

RG 104, Sequence 23

8NN-104-86-023, Bullion Fund
Registers 1887-1960 (Overall Series
Title).



Foreign Coinage

AUSTRALIAN P#48-54-56

Netherlands (FC #102) P#52-54-74-76

Philippine (FC #112) P#74-76-82

Venezuela (FC #109) P#56

CHINESE - R.F.C. SILVER INGLT MARK-UP - P#131 - ~~see index~~

BRONZE Ingot Make-up and Returns - Troy ozs

39	No	Copper	Alloy	Plu	Total	Chips	OC+B	Una Coin	Mut Com	Misc	Total Out	Ing Held	Misc	Total Retd	Loss	Gain
125	3	684.00	36.00	6	720.00	8972.00	94.40	900.00		1505.00	19861.90	25033.20	785.00 X			
26	3'	1425.00	75.00	6	1506.00	4711.50	1000.00	900.00			8117.50					
EC 4	12	2280.00	120.00	24	2400.00	2128.00	209.10	5600.00	X	785.00	44627.10	42502.60				
13	12	2764.00	150.00	34	2914.00	23484.00	246.10	3600.00			60492.00	46133.70				
15	16	3420.00	180.00	36	3600.00	9132.00	346.90	5000.00			53385.50	60833.00				
16	16	3750.00	200.00	32	4162.00	17172.00		5000.00			64006.20	60976.90				
18	16	3950.00	200.00	32	4162.00	16764.00		5393.00			63633.70	61021.10				
19	16	3420.00	150.00	24	3124.00	1099.00		5637.00			45845.60	46802.90				
20	16	3420.00	150.00	24	3124.00	682.00	1707.10	5600.00	3471		48083.10	46776.40				
21	16	1425.00	75.00	6	1506.00	651.50		800.00			23973.50	25257.40				
22	3	1425.00	75.00	6	1506.00	466.60		10854.80			2854.08					
23	3	5700.00	300.00	6	6000.00	4300.00	930.20	700.00			12136.10	21859.00				
24	3	5700.00	300.00	6	6000.00	446.60	950.00	700.00			12045.10	21745.90				
25	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
26	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
27	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
28	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
29	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
30	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
31	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
32	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
33	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
34	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
35	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
36	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
37	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
38	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
39	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
40	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
41	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
42	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
43	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
44	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
45	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
46	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
47	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
48	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
49	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
50	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
51	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
52	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
53	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
54	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
55	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
56	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
57	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
58	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
59	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
60	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
61	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
62	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
63	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
64	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
65	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
66	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
67	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
68	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
69	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
70	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
71	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
72	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
73	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
74	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
75	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
76	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
77	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
78	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
79	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
80	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
81	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
82	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
83	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
84	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
85	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
86	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
87	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
88	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
89	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
90	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
91	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
92	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
93	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
94	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
95	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
96	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
97	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				
98	3	5700.00	300.00	6	6000.00	437.50	812.90	700.00			12045.10	21745.90				

2

[illegible]

Silver Ingt Returns. Gross and Fine op

1939	No.	Good by drill	Remelts	Cost	More	Supp	Assay	Recurring	Copper ady added	Dropped	Total Retd aff Good	Time of Run	Gain
July	25	1-4	17779 20			99970	450			4	18783 90	2/35	
	26	8	17751 60			136180	511			4	19121 51	15 74	
	27	12	17946 70			10667 30	425			4	19008 55	10 00	
	28	16	17920 10			870 00	404				18794 94	18 96	
	31	20	17892 00			8132 00	444				18710 34	12 36	
			89471 50 ✓			51590	444			12	30612 20 ✓	7 31	
			30531 55 ✓			20221	305				51572 1	15 22	
Aug	1	21-24	17886 10			87850	487		4-		18767 87	5 63	
	5	25-28	17904 80			126680	461		4-		19176 24	7 16	
	7	29-32	17884 90			89400	438		4-	2-	18786 28	9 72	
	8	33-36	17903 70			110200	477		1-		19010 49	9 01	
	9	37-40	17920 10			104320	477				19018 87	11 43	
	10	41-44	17832 00			144500	464				19281 64	13 41	
	11	45-48	17850 10			73400	463				18578 73	11 52	
	14	49-52	17859 90			104130	471				18700 91	21 29	
	15	53-60	35678 40			175860	480		4-		3444 30	3 40	
	16	61-68	35406 50			181070	465		6-		39726 80	20 45	
	17	69-72	17872 10			133700	485				19213 74	2 74	
	18	73-76	17849 90			123920	490				19074 00	12 50	
	21	77-80	17834 90			17834 90	477				19316 07	26 13	
	22	81-84	17871 00			78480	476		2-		18663 76	3 80	
	23	85-88	17882 20			88800	506		4-		19151 20	3 50	
	24	89-92	17867 70			88800	506		2-		18602 76	17 29	
	25	93-96	17883 70			181220	467		2-		19706 79	7 16	
	26	97-100	17860 50			110930	474		4-		18774 74	11 61	
	29	101-104	17700 70			82360	473		2-		18724 23	11 67	
	30	105-108	17838 00			75280	475	4#			18590 50	21 45	
	31	109-112	17885 50			138600	433				19455 90	12 52	
			51475 00			304890	1290 (8060)	25716	12-		54536 80	20 05	
			462415 8 ✓			845390	27323 50 ✓	10057	47-	2-	429911 89 ✓	20 72 ✓	
			8153 90			7608 70	24532 15 ✓	11332			40103 50		
			453461 90 ✓					18280					
			008657 ✓										
SEPT	1	125-136	51460 60			512810	1231		12-		54601 01	30 17	
	5	137-148	51292 20			284810	1242		12-		54553 12	18 13	
	6	149-160	51363 50			178440	1306		24-		53160 96	5 66	
	7	161-172	51489 40			236400	1251		24-		53465 91	46	
	8	173-184	51541 00			318420	1211		16		54737 31	20 89	
	11	185-196	51498 10			198870	1236				54479 16	22 19	
	12	197-208	50195 30			212950	1224				54387 04	27 40	
	13	209-220	50154 00			18970	1224		6-		52059 96	16 21	
	14	221-232	50296 20			224600	1252				52556 72	33 73	
	15	233-244	50261 60			247600	1171		12		52750 11	65 9	
	18	245-256	50331 50			233130	1197				52674 79	67 06	
	19	257-268	50089 70			369740	1471		7		52601 81	47 44	
	20	269-280	50826 80			224660	1488		3		52512 49	38 97	
	21	281-292	50642 10			139620	803		175		56042 44	22 72	
	22	293-304	50375 00			211780	824		1600		56721 06	47 64	
	23	305-316	47445 20			194670	1144				56721 06	56 04	
	24	317-328	60493 40			246890	1574				67286 66	15 59	
	25	329-340	60320 90			307050	1601				67795 66	38 68	
	28	341-352	60817 70			190700	1620				66754 90	27 32	
	29	353-364	60829 20			27880	1578		7-		67663 08		
			1004761 8			21770	255		201-				
			94021			79000 03	2107	30 25					
Oct	2	374-381	54477 20			143740	806		8-		35922 66	45 37	
	3	382-393	30275 70			160070	830		1-		36226 20	20 40	
	4	394-405	34401 30			146030	836		6-		35865 86	12 84	
	5	406-417	34588 30			167820	856				36225 06	10 69	
	6	418-429	34601 70			169580	852				36306 02	17 78	
	7	430-441	34643 40			184100	829		8-		36192 69	31 11	
	9	442-453	65716 80			314180	1413		5		68873 83	78 37	
	11	454-465	65607 50			156310	1507				69388 37	20 28	
	12	466-477	85980			304670	3019		40		89760 00	50 00	
	13	478-489	107347 90			426580	3500		27		112055 70	25 97 5	
	14	490-501	107547 30			614850	2695				113774 35	69 25	
	17	502-513	105077 30			353790	2634		19		113183 84	67 46	
	18	514-525	105766 10			402680	2578				113719 37	70 27	
	19	526-537	105672 10			444770	2423				114355 73	77 76	
	20	538-549	110345 70			457470	2360		1		114584 14	85 6	
	23	550-561	110304 60			457470	2360		6-		114901 00	69 15	
	24	562-573	110304 60			457470	2360				114901 00	69 15	
	25	574-585	110304 60			457470	2360				114901 00	69 15	
	26	586-597	110304 60			457470	2360				114901 00	69 15	
	27	598-609	110304 60			457470	2360				114901 00	69 15	
	28	610-621	110304 60			457470	2360				114901 00	69 15	
	29	622-633	110304 60			457470	2360				114901 00	69 15	
	30	634-645	110304 60			457470	2360				114901 00	69 15	
	31	646-657	110304 60			457470	2360				114901 00	69 15	

NICKEL Ingot Making - Returns - Gross of

Recap - page 152

[illegible]

MAR Expts. + Mass Melts

1934	No	Description	Total Time Exp		Lab. Log. Recd.		Deft. Recd.		Deft. Loss	
			\$	\$	\$	\$	\$	\$	\$	\$
July	1	M.S. for Assayer		950.46						
Sept	5	S. Log. Recd. July-Aug	062	182.84	062	182.84	062			
Oct	3	" Sept		322.25		322.25				
	12	6 N.O. Sp. (melted in Refy)	1672.745	482.70					38.11	12.16
	31	2 Sp.	1675.778						588	
Nov.	2	S. Log. Recd. Oct	195	678.44	195	678.44	195			
Dec	4	" Nov.	432	761.51			432			
	12	Unc. S. Log. Recd.	6083.561							
1940	29	S. Log. Recd. Dec.	146	493.88	146	493.88	146			
Jan	2	7 Acc. S. Log. Recd. Jan	1074.665	2327.32			1726	21.03		
	11	10 " N.O. H. "	1776.209	477.62				11.56	14.20	
Feb	16	10 " " " "	2228.209	571.34				14.87	10.45	
	13	7 " Sp.	778.058	3043.67			3331	10.41		
Mar	15	Unc. S. Log. Recd. Dec/10		9675.774			041	55.6		
	24	" " " " Recd. "		1821						
Apr	22	" " " " meltly "		97041.98			024	32.94		
May	6	" " " " Recd. "		1390						
	20	Mass M 1 - 211 Am Sp. 40	2701.943	610.72			198	13.34		
	27	2- 46 "	3321.038	740.36			1194	15.75		
June	3	3- 102 "	1152.542	295.41			1786	18.1		
	4	Unc. S. Log. Recd. Dec/10		142593.71				10.41		
	7	" " " " Recd. "		12428						
	11	" " " " "								
1940-1941										
July	5	M.S. for Assayer		958.86						
Aug	7	S. Log. Recd. July		494.87						
	8	Unc. S. Log. Recd.	551.5661							
Sept	10	S. Log. Recd. Aug.	220	696.97	220	696.97	220			
Oct	11	" " " " Sept	024	43.56	024	43.56	024			
	15	7 N.O. Bars	1869.131	523.40				93	26.18	
1941	"	2 Sp.	1170.628	2100.22				10	305	
Jan	8	S. Log. Recd. Dec/40	610	253.04	610	253.04	610			
	12	Unc. S. Log. Recd. (Dec/10)								
Feb	6	S. Log. Recd. Jan		123.98		123.98				
Mar	10	" " " " Feb		333.24		333.24				
Apr	12	" " " " Mar		393.71		393.71				
May	12	" " " " Apr		602.82		602.82				
	13	Unc. S. Log. Recd.	9907.677							

1934	Nov	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		1	2	3	4	5	6	7	8																							

4

From
\$5.50

NICKEL INGOT MAKE-UP + RETURNS GROSS 025.

[illegible]

[illegible]

Melting Uncurrent Silver Coin

1940		Sold to Mlty Room			Returned			Gross of		Fine of		Date of Rec'd & Assay King	Date of
		Coin	King's	Total	Bar	King's	Assay	Receivable	Loss	Bar	Assay		
Nov	11	Exps 14-17	2107310	2107310	2095200	9380	448	2105028	2282	1884630			
	12	" 18-21	2135660	9380 2145040	2133840	9730	397	2143967	1073	1919387			
	13	" 22-25	2168630	9730 2178360	2150290	26510	399	2177199	1161	1934183			
	14	" 26-29	2153940	26510 2180450	2165000	13820	402	2179222	1228	1947685			
	15	" 30-33	2196093	13820 2209913	2195580	13190	397	2209167	746	1974922			8.041
			12761633	124440 2231273	1219910	72630	1132	1215533	5240	1222807			
		124440 2231273								15523	15523		
										9.7-320			
Apr	22	Exps 35-38	2167140	2167140	2145760	20070	350	2166180	960	1930384			
	23	" 39-42	2085820	33260 2119080	2100480	16420	359	2117259	1821	1889897			
	24	" 43-46	2174680	16420 2191100	2171960	17170	331	2189461	1639	1953676			
	25	" 47-50	2175550	17170 2192720	2168150	22330	345	2190825	1895	1951335			8.024
	26	" 51-54	2176840	22330 2199170	2187550	10440	364	2198404	766	1968795			8.024
			1215533	124440 2231273	1219910	72630	1132	1215533	5240	1222807			
		3 of 1000	9.9-2120				15.0			9.7-6490			
		Mel King	118.60										
		" Chgo	97.34197										
JUN 4 - 1940	Exp. 56-63	4387550	10490 4398040	4387550	59050	627		4394897	3143	3899527*	Exp 58		Final price 1940
JUN 5 - 1940	64-71	4339490	59050 4398540	4347080	46620	640		4395240	3300	3911005	12428		Exp 56 14120
JUN 6 - 1940	72-79	43444523	46620 43911143	4371730	16250	791		4388771	2372	3932366	2357		Assay
JUN 7 - 1940	80-85	2777651	16250 2793901	2782360	9880*	563		2792803	1098	250272914	45627		
		15549210	15549210	15537290	131800	2621		15971711	9913	14245627	14245627		Bar
										14245627			
		2 of 1000	14245627							14245627			
		Exp King	9841										3391
			14245627										
1941													
JAN	Exp 12 (Bugs)	517960	517960	504045	13290	73		517388	572	453370	12020		280
		517960											
1943													
June	1	Exps. 23-31	1945090	1945090	1933370	8750	207	1942327	2763	1738578			
	2	32-35	2057370	8750 2066120	2051620	12710	180	2064510	1610	1844044			
	3	36-39	2060030	12710 2072740	2063320	7930	176	2071476	1224	1855954			
	4	40-43	2062960	7930 2071940	2060850	9670	174	2070714	1226	1853732			
	5	44-47	2076860	9670 2086530	2071540	12330	177	2085067	1463	1862348	(5316) 27		
	6	48-51	2067190	12330 2082520	2052710	28750	198	2081658	862	1847439	8705 27		
	7	52-55	2070450	28750 2099200	2088420	8890	200	2097530	1670	1879578			
	8	56-59	2081840	8890 2094070	2081570	16940	202	2098722	2008	1818659			
	9	60-63	1696802	16940 1713753	1712440	-	214	1712674	1059	1540074			
	10		15021633	107430 1512643	1505580	15730	1802	15164718	2725	13242066	6222		
			16248021				1227			6332			
										16248021			

Nickel Ingot Makeup & Returns - Gross ozs

1940 No	Copper	Nickel	mm	Total	Clips	C.C.B.	Unc. Coin	Mint Coin	Misc 1	Total	Ingot	Total	Loss	Gain
June										Out	Deid	Misc 1	Deid	
5-8	15 000 00	5 000 00	8-16	8 158 80	565 780	154020	1267570		263300	15930070	14581090			
8-1	15 000 00	5 000 00	16	2001600	816780	17290	1800000			3015570	2981820			
13	15 000 00	5 000 00	16	2001600	815330		1800000			2996430	2981820			
14	15 000 00	5 000 00	16	2001600	997530	35740	1500000			3154870	2981740			
15	15 000 00	5 000 00	16	2001600	1099050		157830			3258480	2981740			
16	15 000 00	5 000 00	16	2001600	1105900	14000				3115500	2970510			118500x
17	15 000 00	5 000 00	16	2001600	1079150					3080750	2970510			366300x
20	19 500 00	6 500 00	20	2602000	1125300	31300	40000			3703350	3626410			28950x
21	19 500 00	6 500 00	20	2602000	1131900					3733900	3626410			
22	19 500 00	6 500 00	20	2602000	1091120					3693120	3632060			
23	19 500 00	6 500 00	20	2602000	1101000		152650			3855710	3638850			
24	19 500 00	6 500 00	20	2602000	1077040	26470	2560000			3761510	3638110			
27	15 000 00	5 000 00	20	2002000	1102360		2000000			3501300	3625430			
28	15 000 00	5 000 00	20	2002000	1133570		245420			3380990	3630680			
29	15 000 00	5 000 00	20	2002000	1107850		2500000			3359850	3638590			
31	16 500 00	5 500 00	20	2202000	1133390					3335370	3632130			
June														
3	10 15 000 00	6 000 00	20	2402000	972100	60020	228710			4484800	5292770			
4	10 15 000 00	6 000 00	20	2402000	1145140		253400			3391120	3624890			
5	10 15 000 00	6 000 00	20	2402000	1106270		280570			3447350	3643780			
6	10 15 000 00	6 000 00	20	2402000	1138530	71410				3444230	3622640			
7	10 15 000 00	6 000 00	20	2402000	1157990		282330			44198133	3632510			
10	10 15 000 00	6 000 00	20	2402000	1144160		251973			3940470	3621410			359000x
11	10 15 000 00	6 000 00	20	2402000	1150660		187810			3124930	3619750			
12	10 15 000 00	6 000 00	20	2402000	1122930					3536230	3616030			
13	10 15 000 00	6 000 00	20	2402000	1134230					3747220				
14	10 15 000 00	6 000 00	20	2402000	1147220	98790				3840790	7573360			
July														
1	175 500 00	58 500 00	20	2340000	11691130	433420	1101370				3618260	622500	571000	18000
2	10 22 500 00	7 500 00	20	3002000	666300					623500	4291800			
3	10 22 500 00	7 500 00	20	3002000	1122260					4124260	3616330			
4	10 22 500 00	7 500 00	20	3002000	1139350	38630				5830780	5257980			
5	20 22 500 00	16 500 00	30	6604000	1162070					7766070	7238530			
6	20 22 500 00	16 500 00	40	5604000	1891160	41150				7536310	7208300			
7	20 22 500 00	16 500 00	40	5604000	1559920					7163920	7218730			
8	20 22 500 00	16 500 00	40	5604000	1579910					6383910	7185170			
9	20 22 500 00	16 500 00	40	5604000	2953620		302760			8460380	7154100			
10	20 22 500 00	16 500 00	40	5604000	2521350	58030	228790			6812170	7182270			
11	20 22 500 00	16 500 00	40	5604000	2489330					5693330	6805490			
12	20 22 500 00	16 500 00	40	5604000	2489330	34420	273000			6000720	7466930			
13	20 22 500 00	16 500 00	40	5604000	3729140					9333144	7153350			
14	20 22 500 00	16 500 00	40	5604000	1239210	58240				62014450	7155460			
15	20 22 500 00	16 500 00	40	5604000	2420300	40120				7264420	7185980			
16	20 22 500 00	16 500 00	40	5604000	2416060	43890				7263950	7152520			
17	20 22 500 00	16 500 00	40	5604000	2432160	136060				7372420	7148780			
18	20 22 500 00	16 500 00	40	5604000	2468430	40200				7512630	851310			
19	20 22 500 00	16 500 00	40	5604000	2523430	34140				7361570	7469940			
20	20 22 500 00	16 500 00	40	5604000	2441860	158810				7404670	7150110			
21	20 22 500 00	16 500 00	40	5604000	2476220	7010				7287230	7167450			
22	20 22 500 00	16 500 00	40	5604000	2432660					7236660	7194750			
23	20 22 500 00	16 500 00	40	5604000	2417250	190000				74411250	6867760			
24	20 22 500 00	16 500 00	40	5604000	2447430	71470				6639410	7470070			
25	20 22 500 00	16 500 00	40	5604000	2526430	237980				6754410	7144350			
26	20 22 500 00	16 500 00	40	5604000	514700					6203020				
27	20 22 500 00	16 500 00	40	5604000	2416060					4124260	7437420			
28	20 22 500 00	16 500 00	40	5604000	2567380	99760				7571080	7154390			
29	20 22 500 00	16 500 00	40	5604000	2534050	140510				6678560	7164050			
30	20 22 500 00	16 500 00	40	5604000	2459760					7263760	6872180			
31	20 22 500 00	16 500 00	40	5604000	2460060	180000				7444660	7167180			
Aug														
1	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
2	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
3	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
4	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
5	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
6	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
7	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
8	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
9	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
10	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
11	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
12	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
13	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
14	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
15	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
16	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
17	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
18	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
19	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
20	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
21	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
22	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
23	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
24	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
25	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
26	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
27	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
28	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
29	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
30	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
31	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
Aug														
1	20 22 500 00	12 000 00	40	4804000	2501760	180000				7444660	7167180			
2	20 22 500 00	12 000 0												

Bronze Ingot Operation

1940	Month	Copper	Alloy	Cu	Total	Clap	C.C.B.	Line Cam	Mass	Mass	Total Out	Inq Out	Mass	Total Out	Line	Line
Aug 13	30	107 600 00	5400 00	60	108 060 00	3203 00	217830	203400	YK 50400		133147 10	121687 50				
14	30	108 300 00	5700 00	60	114 060 00	1457 280	231300	106130	Xing 253500		117434 30	121856 60				
15	30	102 600 00	5400 00	60	108 060 00	5625 90	240000	208730			118173 20	121245 50				
16	30	96 800 00	5100 00	60	102 060 00	2732 60		245140			117272 70	121272 70	Trk			
17	30	79 800 00	4200 00	60	84 060 00	2572 80					131838 00	120721 10	344900			
18	30	62 700 00	3300 00	60	66 060 00	5159 980	176710		2071		109842 80	120352 40				
20	30	91 200 00	4800 00	60	96 060 00	27861 50					119447 61	120352 40				
21	30	91 200 00	4800 00	60	96 060 00	25689 90					123921 50	123521 10	Ex Inq			
22	30	91 200 00	4800 00	60	96 060 00	26188 70					123029 80	123951 00	133200			
3	30	91 200 00	4800 00	60	96 060 00	26356 30					122719 10	123556 20				
4	30	91 200 00	4800 00	60	96 060 00	26356 30					123324 10	123556 20				
6	18	34 200 00	1800 00	36	36 036 00	53224 10	353710				122416 30	120158 20				
7	21	59 850 00	3150 00	42	63 042 00	26628 90	273170				92797 20	67244 80				
8	21	39 900 00	2100 00	42	42 042 00	27411 30	37810				92402 60	84969 00				
9	21	55 860 00	2740 00	42	58 600 00	27402 40	57950				69831 40	81458 10				
30	21	39 900 00	2100 00	42	42 042 00	27661 40	151080				86844 90	84854 00				
1	21	44 840 00	2360 00	42	47 200 00	27572 40					71214 70	81110 90				
		1283 450 00	67 550 00	904	135190 00	480393 20	2014310				74812 40	84772 50				
											123324 10	123556 20				
											122416 30	120158 20				
											92797 20	67244 80				
											92402 60	84969 00				
											69831 40	81458 10				
											86844 90	84854 00				
											71214 70	81110 90				
											123324 10	123556 20				
											122416 30	120158 20				
											92797 20	67244 80				
											92402 60	84969 00				
											69831 40	81458 10				
											86844 90	84854 00				
											71214 70	81110 90				
											123324 10	123556 20				
											122416 30	120158 20				
											92797 20	67244 80				
											92402 60	84969 00				
											69831 40	81458 10				
											86844 90	84854 00				
											71214 70	81110 90				
											123324 10	123556 20				
											122416 30	120158 20				
											92797 20	67244 80				
											92402 60	84969 00				
											69831 40	81458 10				
											86844 90	84854 00				
											71214 70	81110 90				
											123324 10	123556 20				
											122416 30	120158 20				
											92797 20	67244 80				
											92402 60	84969 00				
											69831 40	81458 10				
											86844 90	84854 00				
											71214 70	81110 90				
											123324 10	123556 20				
											122416 30	120158 20				
											92797 20	67244 80				
											92402 60	84969 00				
											69831 40	81458 10				
											86844 90	84854 00				
											71214 70	81110 90				
											123324 10	123556 20				
											122416 30	120158 20				
											92797 20	67244 80				
											92402 60	84969 00				
											69831 40	81458 10				
											86844 90	84854 00				
											71214 70	81110 90				
											123324 10	123556 20				
											122416 30	120158 20				
											92797 20	67244 80				
											92402 60	84969 00				
											69831 40	81458 10				
											86844 90	84854 00				
											71214 70	81110 90				
											123324 10	123556 20				
											122416 30	120158 20				
											92797 20	67244 80				
											92402 60	84969 00				
											69831 40	81458 10				
											86844 90	84854 00				
											71214 70	81110 90				
											123324 10	123556 20				
											122416 30	120158 20				
											92797 20	67244 80				
											92402 60	84969 00				
											69831 40	81458 10				
											86844 90	84854 00				
											71214 70	81110 90				
											123324 10	123556 20				
											122416 30	120158 20				
											92797 20	67244 80				
											92402 60	84969 00				
											69831 40	81458 10				
											86844 90	84854 00				
											71214 70	81110 90				
											123324 10	123556 20				
											122416 30	120158 20				
											92797 20	67244 80				
											92402 60	84969 00				
											69831 40	81458 10				
											86844 90	84854 00				
											71214 70	81110 90				
											123324 10	123556 20				
											122416 30	120158 20				
											92797 20	67244 80				
											92402 60	84969 00				
											69831 40	81458 10				
											86844 90	84854 00				
											71214 70	81110 90				
											123324 10	123556 20				
											122416 30	120158 20				
											92797 20	67244 80				
											92402 60	84969 00				
											69831 40	81458 10				
											86844 90	84854 00				
											71214 70	81110 90				
											123324 10	123556 20				
											122416 30	120158 20				
											92797 20	67244 80				
											92402 60	84969 00				
											69831 40	81458 10				</

Metel Inget Operations

1940		Copper		Nickel		May		Total		Corp		CCoB		HuaCom		Mint		Mun		Total		Lry Del		Mun		Total Del		Lry		Dun	
Sept	8	12	0000	00	4	0000	00	16	01600	2000000											3601600	2631950									
3	8	12	0000	00	4	0000	00	16	01600												2674500	2574570									
5	8	12	0000	00	4	0000	00	16	01600												2721600	2721680									
6	8	12	0000	00	4	0000	00	16	01600												2851100	2911490									
7	8	12	0000	00	4	0000	00	16	01600												2754200	2618790									
8	8	12	0000	00	4	0000	00	16	01600												2721600	2950450									
9	8	12	0000	00	4	0000	00	16	01600												2721600	2632740									
10	8	12	0000	00	4	0000	00	16	01600												5443200	5238710									
11	8	12	0000	00	4	0000	00	16	01600												6450270	5564170									
12	8	12	0000	00	4	0000	00	16	01600												5203950	5559250									
13	8	12	0000	00	4	0000	00	16	01600												5238400	5530330									
14	8	12	0000	00	4	0000	00	16	01600												5147760	5879000									
15	8	12	0000	00	4	0000	00	16	01600												5675450	5224200									
16	8	12	0000	00	4	0000	00	16	01600												6082700	5850490									
17	8	12	0000	00	4	0000	00	16	01600												5449240	5885610									
18	8	12	0000	00	4	0000	00	16	01600												5379570	5553100									
19	8	12	0000	00	4	0000	00	16	01600												5724180	5857070									
20	8	12	0000	00	4	0000	00	16	01600												5945000	5891770									
21	8	12	0000	00	4	0000																									

Bronze Ingot Operations

[illegible]

Nickel Ingot Operations

1940	Mth	Cop	per	Thermet	Mn	Total	Clap	C.C.B	the Cam	Mut	Misc	Total	Int	Del	Misc	Total	Del	Less	9				
1941	10	20	3	45	600	00	152	200	00	40	608	400	00	199	97	50	80	837	50	74	856	30	
20	16	3	2	400	00	108	00	00	32	432	320	00	199	66	50	254	80	63	453	30	61	630	80
16	3	2	8	000	00	96	00	00	32	384	320	00	207	76	80	408	00	58	608	80	61	126	60
16	2	2	1	000	00	7	000	00	28	280	280	00	200	23	20			48	459	20	51	277	60
16	2	3	1	000	00	10	000	00	32	400	400	00	200	24	00			61	734	40	58	152	50
16	2	4	1	000	00	8	000	00	32	352	352	00	200	73	50			55	405	50	58	161	80
16	2	5	1	000	00	6	000	00	24	264	264	00	200	53	20			47	294	00	48	317	80
16	2	6	1	000	00	6	000	00	24	264	264	00	200	53	20			47	294	00	48	317	80
16	2	7	1	000	00	8	000	00	32	320	320	00	198	87	60			44	457	20	45	09	50
16	2	8	1	000	00	10	000	00	32	400	400	00	198	87	60			51	921	60	54	718	80
16	2	9	1	000	00	10	000	00	32	400	400	00	198	87	60			61	976	20	60	901	50
16	2	10	1	000	00	10	000	00	32	400	400	00	198	87	60			61	976	20	60	901	50
16	2	11	1	000	00	10	000	00	32	400	400	00	198	87	60			61	976	20	60	901	50
16	2	12	1	000	00	10	000	00	32	400	400	00	198	87	60			61	976	20	60	901	50
16	2	13	1	000	00	10	000	00	32	400	400	00	198	87	60			61	976	20	60	901	50
16	2	14	1	000	00	10	000	00	32	400	400	00	198	87	60			61	976	20	60	901	50
16	2	15	1	000	00	10	000	00	32	400	400	00	198	87	60			61	976	20	60	901	50
16	2	16	1	000	00	10	000	00	32	400	400	00	198	87	60			61	976	20	60	901	50
16	2	17	1	000	00	10	000	00	32	400	400	00	198	87	60			61	976	20	60	901	50
16	2	18	1	000	00	10	000	00	32	400	400	00	198	87	60			61	976	20</			

Time of

DEC 18 1940		new mills	M.F. Bars	max	On Alloy	Japs -	Clip	C.C.B.	Unc Cam	Cambars	Mixed	Remelts	Total Out
19	4	4	906650		101580	166250	602310	16385	125190				1918365
20	4	4	895710		100505	107400	688920	111130	120000				1924665
1	4	4	718180		107870	142280	658580		120000				1941910
2	4	4	454920		106885	137740	571860		120000				1890605
3	4	4	959620		107675	73730	675430		120000				1936455
26	4	4	958965		107710	127870	563020		120000				1877565
7	4	4	962390		107935	41240	640530	24535	120000				1916630
9	4	4	928320		104110	119870	642410		120000				1915110
30	4	4	961405		107200	119850	439000	159400	120000				1910695
31	4	4	950005		75230	91330	536710	194630	120000				1890095
			852560		95515	79360	563600	191470	120000				1905505
			1146300		128750	71130	189650	236370	120000				1919400
			27849080		3(22370)	3406380	18621780	733085	3601580				5753475
			27837120		(-3400)	3065740	16759602	839779	3241422				81743665
JAN 2 - 1941													9993
3	4	4	1531290		171610	102180	122750		120000				2047830
6	4	4	776080		87055	32050	260800		120000				1875645
7	4	4	1175255		131675	77320	372410		120000				1816260
8	4	4	960345		108010	83620	581420	7820	120000				1870115
9	4	4	948465		106263	60710	643610		120000				1877050
10	4	4	1057430		118470	57100	540980		120000				1873980
13	16	16	1068595	3214320	479550	78420	400240		120000	1910350			7151475
14	16	16	586490	3300395	435415	379030	185520	18790	120000	2282335			7207975
15	16	16	3221230	3221230	359110	453390	1402930		1608130				7044790
16	16	16	1615510	1801000	262910	2721870	278730		2033700				7020090
17	16	16	1605495	178980	241150	3226460	277145		1570250				7101003
20	16	16	3212820	358175	106200	1388490	260080		1555310				707280
21	16	16	3323345	370630	299430	1113750	271145		1520000	182755			705705
22	16	16	1796805	2014450	288080	2056490	206635		1031070	1445430			7026360
	16	16	3178695	355475	217340	1678160	238610		1424215	424880			7509375
			8117950	4468615	3642570	3165330	16921980	1283915	1008660	7445085			75719145
					(+21400)	152779	15229780	1	8999785	786546			89918
			8108895	24444146		2845377			6516953				68085919
FEB 6 - 1941													
7	8	8	794270		55879	213170	179920	206250					3599565
8	8	8	804355		89860	157760	1898755	388010					3585055
8	8	8	805065		89950	138580	2072780	351865					3715950
1	8	8	795810		88720	260630	2171420	286410					3622790
2	8	8	802465		89455	180160	2418325	181930					3672335
3	8	8	796035		88740	214650	2521500	29885					3650800
4	8	8	803535		87680	212870	2514520	57790					3668295
8	8	8	797050		88860	210440	2592780	10170					3699300
8	8	8	2414040		247125	254310	617630	51025					366180
8	8	8	2097415		213820	176600	1169300	10505					3687600
8	8	8	251465		258140	238240	702490	49130					3763465
8	8	8	2519810		280900	320130	495600	9380					3625620
8	8	8	2250365		252485	176870	814950	66610	240000				3921080
8	8	8	1699930		190770	143840	1448250		240000				3772790
8	8	8	1975885		221535	151460	1168500		238420				3755800
8	8	8	1964380		220560	150870	1155480	54295	233920				3779505
8	8	8	1683265		189060	168390	1486540	288900	288900				3786185
			9573825	15745315	2830175	3488970	27307890	1813405	1211240	848470			62132710
			9560439	15729570	(+400)	3140073	4577101	1632068	1210000	861960			62831560
									1089018	775325			56503594
MAR 3 - 1941													
4	8	8	1071855		221315	211350	1050710		240000				3777670
5	8	8	1688285		187460	181230	1405470	9080	240000				3774125
6	8	8	1964150		220300	146480	1198120	83020	170680				3782730
7	8	8	195675		219180	151800	1080020	126680	240000				3773955
8	8	8	1053125		215525	131340	1256040		240000				3799380
10	8	8	1665875		186800	160360	4463440	38500	241440				3756475
11	8	8	1937565		217450	126310	1260270		240000				3783595
12	8	8	1951650		218465	152570	1231570	60815	240000				3805570
13	8	8	1962360		219860	202940	1246140		240000				3873300
14	8	8	1261785	803245	210415	227170	1068170	17980	242390				3851655
17	12	12	1348110	1600760	24505	209140	2027930	22005	360000				5877450
18	12	12	1122140	2044335	353630	413740	1358820	12720	360000				5665385
19	12	12	1142550	1287610	271715	224720	2350370		360000				5661310
20	12	12	1117130	1181215	457690	205540	2501900	33040	360000				5661310
21	12	12	1147545	1192045	261605	224020	2613180	21095	332480				5791470
22	12	12	1152040	1200655	262085	340640	2451880		332500				5740000
23	12	12	1136040	1195330	260740	285830	2410440	34990	332500				5656200
24	12	12	1151500	1194785	25630	214030	216870		332810				5683700
25	12	12	1155940	1196260	262370	216870	216870		332810				5683700
26	12	12	1193440	1386300	293335	314440	2450440		332810				5864400
27	12	12	1167435	1282045	289335	314440	2450440		332810				5864400
28	12	12	1134350	1700630	317240	2450440	2450440		332810				5864400
29	12	12	1134350	1700630	317240	2450440	2450440		332810				5864400
30	12	12	1134350	1700630	317240	2450440	2450440		332810				5864400
31	12	12	1134350	1700630	317240	2450440	2450440		332810				5864400
			33384745	10547185	5922185	5065100	40921670	524250	1930330				910850
			33370401	19527527	(+7400)	4738590	36649503	471827	6231060				819765
													01944703

Silver Inpt Returns

		Good Eng		Remelts	Cond	Misc	Taps	Assay	Recovery	On 2dy		Total Rth	4p Ex Los	June 7p	
		Seld								Added	Dropped			4am	2am
DEC 14 1940	883 -	6	18 136 60												
19	890	4	17 826 90				107400	188			2	1921248	2883		
20	4	8	18 023 10				142280	189			2	1925159	1506		
21	902	8	18 141 70				137740	176			2	1940226	1684		
22	906	8	18 067 30				73730	182			2	1888082	2523		
23	410	8	18 152 60				127870	180				1934780	1675		
24	4	8	17 963 50				61240	169				1876669	874		
25	8	8	17 900 50				119850	192	Mr Kay		2	1916412	218		
26	8	8	18 141 70				93330	176	Mr Kay		2	1910000	4904		
27	922	8	18 569 00				79160	161	Mr Kay		2	1907764	1269		
28	6	8	18 100 20				93130	176	Mr Kay		1	1887481	2614		
29	930	8	18 172 00				102180	192	Mr Kay		4	1903326	821		
31		8	537 086 90	449060	4499		3334190	5668	73549		4	57497608	4277		
		8	483 378 21	404154			3000771	5101	28304		5	57773151	5667	49486	
JAN 2 - 1941	931-934	8	18 145 90				232650	202			4	2047442	388		
3	937	8	18 150 40				77320	198			2	8925581	3087		
4	945	8	18 135 30				51670	192			4	8973421	982		
5	9	8	18 096 50				60710	195			2	1870565	260		
6	953	8	18 184 00				57100	189			2	1875689	326		
7	969	8	18 161 70				78420	187			3	1894777	797		
8	985	8	67 507 50				379030	321	Mr Kay		32	7150512	563		
9	985	8	67 540 40				453370	433			32	7208173	198		
10	1001	8	67 783 10				262710	737	22918		16	7041967	2823		
11	1067	8	67 143 00				241150	704			16	7016154	3936		
12	1097	8	67 907 90				306200	682			16	707672	3373		
13	1065	8	67 857 00				99430	070				7085806	474		
14	1081	8	63 744 10	424880			288080	657			35	7088427	972		
15	1081	8	68 054 50				219340	727			34	702551	84		
16	1097	8	72 160 10				243170	793			32	7057173	598		
17		8	719 171 50	424880			3352520	7614	(22918)			75702164	16981		
18		8	647 254 35	383392			3017268	883	14398	(214)		68144346	58427		
FEB 6 - 1941	1098-1105	8	34 406 60				157760	410			4	3598830	735		
7	1113	8	34 417 00				138580	412			5	3580692	4363		
8	1121	8	34 513 30				260630	410			5	374377	358		
9	1129	8	34 402 00				180160	410			8	3620770	2224		
10	1137	8	34 525 60				214650	370			16	3667600	4735		
11	1145	8	34 449 50				202870	402			16	3648222	2636		
12	1153	8	34 532 80				210440	376			8	364098	4199		
13	1161	8	34 417 60				254310	392			8	3674402	2838		
14	1169	8	34 927 50				126600	491				3676741	567		
15	1177	8	34 462 50				218240	417			8	3684907	2731		
16	1185	8	34 426 40				320130	429			5	3763199	666		
17	1193	8	34 479 40				176470	416			7	3625224	599		
18	1201	8	34 447 50				173840	415			5	3719028	2082		
19	1209	8	36 198 80				151460	413			10	3771785	1005		
20	1217	8	36 045 60				150870	413			13	3755843	43		
21	1225	8	36 095 00				168390	442			13	3778332	1173		
22	1233	8	36 812 70				201350	404			2	3783024	3121		
23		8	593 929 80				3397150	6977	(48803)		74	60797127	3583		
24		8	534 536 82				3057435	6297	33324			56550738	34433	47144	
MAR 3 - 1941	1234-1241	8	35 949 70				181230	419			2	3776619	3071		
4	1249	8	36 204 40				144480	439			2	3767359	6766		
5	1257	8	36 306 20				151800	420			5	3752840	90		
6	1265	8	36 418 80				131390	443			5	373713	244		
7	1273	8	36 271 50				160360	464			5	3757944	406		
8	1281	8	36 248 80				126310	431			5	3751621	7854		
9	1297	8	36 259 60				152570	410			5	3778940	4655		
10	1305	8	36 521 70				202940	439			5	3755547	21		
11	1313	8	36 416 00				227120	397			5	3749169	2131		
12	1321	8	36 444 40				209140	389			4	3853964	2344		
13	1325	8	36 696 80				413740	598			4	3884018	3433		
14	1337	8	36 464 00				222920	644			0	3804844	5099		
15	1349	8	36 247 70				205540	589			0	3830899	4264		
16	1361	8	36 289 30				224020	612			1	3853562	7753		
17	1373	8	36 495 20				340640	676				3870786	1184		
18	1383	8	36 517 40				85330	625				3838495	705		
19	1395	8	36 515 00				217530	645				385177	5111		
20	1409	8	36 523 50				226030	622			3	3874872	3533		
21	1421	8	36 481 70				319440	762			2	3867372	27		
22	1435	8	36 581 10				121700	656			2	3871460	6043		
23	1445	8	36 571 60				363700	655			4	387345	6943		
24	1457	8	36 333 30				517349	639			4	11333069	76176		
25	1469	8	964 199 07				4746141	11249	2921	77		102031733	7730		

$$f(x) = (2x^2 + 3x - 7)(x^2 - 4x + 2)$$

Nickel Ingot Operations

[illegible]

APR 1 - 1941		Line	Mate	MT Bars	Max	Quarry	Top	Car	Cost	Line Cost	Con Bars	Mass	Ronell	Total
1	12	Dray	11	61315	16	23660	31130	109740	430590	59055	360000			5674440
2	12	"	11	47675	14	02470	284930	222570	2298040		360000			5715635
3	12	"	11	41270	12	10770	302445	287950	1909500	37465	360000	455240		613160
4	12	"	11	53510	10	04035	352650	258640	1556100		360000			568545
5	12	"	11	47240	16	02085	307145	244420	2027200		360000			568140
6	12	"	11	34400	14	06185	306310	267860	2095090	35355	360000	454210		6160030
7	12	"	11	47950	17	18600	317460	362110	1857420		360000			5739540
8	12	"	11	31810	17	99580	327415	287080	1857770	27145	360000			57795020
9	12	"	11	32740	19	36225	349650	345320	1521470		360000			5705805
10	12	"	11	26230	19	98036	344226	270470	1575750	47120	360000			6726835
11	12	"	11	23415	17	39475	32760	271070	1620780		360000			5723420
12	12	"	11	97415	18	0715	324340	277890	1825540	20210	360000			67408510
13	16	"	16	403775	465280	239250	1476510		894390					7149205
14	16	"	16	362800	406100	387900	1918370	22575	800000					7177765
15	16	"	16	273725	305160	434800	2722450	68835	890720					7157240
16	16	"	16	3451830	384815	374610	1757170	167005	792150			844700		7958720
17	16	"	16	3189420	356555	364290	2372260		800000					7081650
18	16	"	16	332666	382675	324040	1228610	195200	1600000					7163170
19	16	"	16	321580	203085	403770	2838320	257250	1600000					7124010
20	16	"	16	1823645	203305	355440	2741150	311555	1677440					7112565
21	16	"	16	168745	194755	364490	1932540	473270	1624670					7137270
22	16	"	16	1609430	201725	380540	2577840	406510	1607520			420600		7401165
23	16	"	16	133375	204415	322970	2756330	32415	1652630			710050		7511485
24	16	"	16	1826695	202000	343660	3173050	203470	1600000					7366215
25	16	"	16	2018710	232625	579570	2216220	344860	1628350					7212635
26	16	"	16	1837255	204825	475660	2736330	271430	1660000					7185500
27	16	"	16	136 20975	57363510	7922180	8681730	54778260	3157720	23185970		2584800		71295145
28	16	"	16	136 15131	57306145	7107800	7813557	4	4300434	2841953	10844591	2326300	50049999	8993
29	16	"	16	1831770	204205	463070	2688420	212175	1655130			422180		7877400
30	16	"	16	1823270	203345	311100	2400400	362900	139610					7345895
31	16	"	16	2046535	277675	626760	1878100	471400	1626170					7316806
32	16	"	16	29562010	327730	622250	3176040	326140	1830310					82657756
33	16	"	16	2504635	279680	287750	2561860	423120	1363870					7083770
34	16	"	16	2506435	277415	249850	249850	451865	1808710					2861270
35	16	"	16	2269635	253025	326550	2866350	451150	1603510					26723450
36	16	"	16	290090	351390	271310	1481370	321500	1309250					26775000
37	16	"	16	269635	300635	278370	2736070	518835	1309250					6500560
38	16	"	16	402795	446740	224470	2739270	501110	7918215					7918215
39	16	"	16	440040	576375	331490	1895150	203315	7918215					7918215
40	16	"	16	411415	458680	317300	2563270	257935	7903600					4083015
41	16	"	16	438445	115815	347270	1700350	680775	4580600					4066750
42	16	"	16	1044835	116480	200070	1790800	506355	4075945					4075945
43	16	"	16	1033910	115265	280000	1559960	594015	4075945					4075945
44	16	"	16	102245	113985	205550	2646500	87115	4075945					4075945
45	16	"	16	1794900	200095	200120	1451480	31550	4075945					4075945
46	16	"	16	200270	223270	204650	1156700	24655	4075945					4075945
47	16	"	16	1800995	200750	184610	1498420	29065	4075945					4075945
48	16	"	16	1807565	201505	185370	1249800	243910	4075945					4075945
49	16	"	16	1400455	134440	307780	1819730	33555	4075945					4075945
50	16	"	16	1203880	178780	178780	1615330	73005	4075945					4075945
51	16	"	16	179455	199350	199350	1497000	410730	4075945					4075945
52	16	"	16	1796415	1000035	177200	1900180	87765	4075945					4075945
53	16	"	16	1806135	206135	236460	186260	13625	4075945					4075945
54	16	"	16	1806005	206300	151790	1306640	25730	4075945					4075945
55	16	"	16	1800005	156085	201770	1646610	78135	4075945					4075945
56	16	"	16	1606650	179115	197500	1730070	72440	4075945					4075945
57	16	"	16	1609640	179440	198760	1466270	38240	4075945					4075945
58	16	"	16	13324135			8509775	5912413	782500	2000110		60114		18044014
59	16	"	16	13426350			7274935	13426350	782500	1870040		740		1870040
60	16	"	16	1839360	205055	160540	1297320	17525	435000			107455		4062305
61	16	"	16	1142845	127440	187510	1717890		4062305					3675710
62	16	"	16	138840	15440	271100	171100	108650	4062305					3675710
63	16	"	16	1004850	114000	264000	176270	26480	4062305					3675710
64	16	"	16	2607525	277765	402660	373480	11400	4062305					3675710
65	16	"	16	3202070	357020	277570	1325470	62860	4062305					3675710
66	16	"	16	1934010	221180	230370	2281420	588150	4062305					3675710
67	16	"	16	1407700	134620	310310	368080	86065	4062305					3675710
68	16	"	16	1217165	135810	327770	366600	29220	4062305					3675710
69	16	"	16	1384300	564325	368710	3511630	368710	4062305					3675710
70	16	"	16	3666240	492110	437360	174220	437360	4062305					3675710
71	16	"	16	1796415	382045	64480	2337330	443150	4062305					3675710
72	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
73	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
74	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
75	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
76	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
77	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
78	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
79	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
80	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
81	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
82	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
83	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
84	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
85	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
86	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
87	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
88	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
89	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
90	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
91	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
92	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
93	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
94	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
95	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
96	16	"	16	1796005	343050	703690	3315470	133150	4062305					3675710
97	16	"	16	1796005</										

Silver Ingot Return. Gross and Fine 990

		No	Good Dry	Remelt	Cond	Misc	Pop	Assay	Recovery	Can Ady	Added	Dropped	What	Red up	Dr. too	San	Too
			Dried														
APR 1 - 1941	1470-1481	54 441 90					2225 70	606		3			56 673 66	7074			
2	1481	49 704 00					2879 50	622		4			57 142 12	423			
3	1482	58 620 30					2586 40	653		5			62 121 33	433			
4	1483	49 873 70					2444 20	617		6			56 644 18	460			
5	1484	54 148 00					2128 60	628		7			56 808 84	472			
6	1485	58 923 30					3621 10	639		8			64550 79	495			
7	1486	54 495 20					2890 80	561		9			573 1 63	527			
8	1487	54 438 30					3453 20	613		10			57 897 63	526			
9	1488	54 315 60					2704 70	626		11			57 026 56	518			
10	1489	54 529 70					2710 70	622		12			57 246 82	513			
11	1490	54 433 70					2723 20	658		13			57 214 18	503			
12	1491	54 652 60					2392 50	646		14			57 051 56	535			
13	1492	59 113 60					3879 00	793		15			71 447 53	445			
14	1493	67 484 50					4349 00	843		16			71 846 93	438			
15	1494	67 665 40					3745 10	835		17			71 416 35	455			
16	1495	76 886 00					3642 90	746		18			79 538 56	484			
17	1496	67 434 70					3240 70	823		19			70 633 32	497			
18	1497	67 629 70					4037 70	868		20			71 676 08	448			
19	1498	67 595 60					3555 70	854		21			71 158 54	456			
20	1499	67 389 80					3689 90	860		22			71 040 10	438			
21	1500	67 306 60					3805 40	821		23			71 326 21	409			
22	1501	66 607 30					3249 70	927		24			70 946 77	458			
23	1502	71 647 70					3438 60	870		25			75 088 20	465			
24	1503	67 622 40					5995 70	787		26			73 625 97	418			
25	1504	67 347 40					4756 60	829		27			72 122 29	406			
26	1505	63 005 10					4630 70	818		28			71 865 74	407			
27	1506	1592 279 10					89350 60	19402 (100721)		29			1711893 52	145793			
28	1507	4433 051 19					80415 54	17461 (0285)		30			1541306 98	80699			
29	1508	71 484 40					5111 00	887					746044 27				
30	1509	67 128 50					5267 60	850					75 000 00				
31	1510	67 222 10					5822 60	869		1			73 603 19				
32	1511	76 409 90					6592 10	781		2			820 1 81				
33	1512	76 715 80					2877 60	790		3			78 863 20				
34	1513	76 796 80					2970 50	1003		4			78 777 38				
35	1514	76 801 70					3426 60	916		5			79 705 30				
36	1515	74 977 70					2713 10	1050		6			77 705 30				
37	1516	63 119 80					2945 70	733		7			64 110 53				
38	1517	58 991 80					2246 70	920		8			65 455 70				
39	1518	75 816 30					3319 90	998		9			59 146 15				
40	1519	75 945 80					3221 30	988		10			79 228 96				
41	1520	75 490 70					3472 90	1013		11			78 733 13				
42	1521	58 805 20					2000 70	817		12			80 811 21				
43	1522	53 765 80					2800 00	771		13			48 570 71				
44	1523	38 596 70					2055 30	854		14			40 370 08				
45	1524	38 639 70					2007 10	878		15			40 645 54				
46	1525	38 715 80					2046 70	837		16			40 673 27				
47	1526	34 357 70					1846 10	890		17			40 385 40				
48	1527	34 306 70					1853 70	819		18			45 623 19				
49	1528	34 306 70					4071 80	532		19			41 463 72				
50	1529	38 190 60					1387 70	866		20			3970 24 66				
51	1530	38 314 10					1693 60	850		21			40 115 70				
52	1531	38 617 30					1742 10	850		22			40 266 20				
53	1532	34 186 60					3265 60	835		23			41 957 75				
54	1533	34 181 20					1512 20	848		24			45 571 68				
55	1534	43 045 30					2021 70	834		25			40 746 36				
56	1535	38 717 30					1975 00	856		26			40 372 46				
57	1536	38 371 80					1987 00	850		27			40 141 60				
58	1537	38 348 50					1605 40	864		28			40 380 54				
59	1538	38 709 50								29							
60	1539									30							
61	1540									31							
62	1541									32							
63	1542									33							
64	1543									34							
65	1544									35							
66	1545									36							
67	1546									37							
68	1547									38							
69	1548									39							
70	1549									40							
71	1550									41							
72	1551									42							
73	1552									43							
74	1553									44							
75	1554									45							
76	1555									46							
77	1556									47							
78	1557									48							
79	1558									49							
80	1559									50							
81	1560									51							
82	1561									52							
83	1562									53							
84	1563									54							
85	1564									55							
86	1565									56							
87	1566									57							
88	1567									58							
89	1568									59							
90	1569									60							
91	1570									61							
92	1571									62							
93	1572									63							
94	1573									64							
95	1574									65							
96	1575									66							
97	1576									67							
98	1577									68							
99	1578									69							
100	1579									70							
101	1580									71							
102	1581									72							
103	1582									73							
104	1583									74							
105	1584									75							
106	1585									76							
107	1586									77							
108	1587									78							
109	1588									79							
110	1589									80							
111	1590									81							
112	1591									82							
113	1592									83							
114	1593									84							
115	1594									85							
116	1595									86							
117	1596									87							

Bronze Ingt Operation

1941	Mtts	Copper	alloy	Pho	Total	chp	ceab	unc C	mut.	mae	Nett Out	lydell	mae	Nett Out	Less	Gain
May 27	3rd 30	108 80	720	2	14 40 00	17 20 40	285 10	1268 00			357 25 00	59 349 60	1507 00			
28	31	17 10 00	700	3	18 00 00	17 24 40	1519 00				357 25 00	59 349 60	1507 00			
29	31	85 50 00	450	2	10 00 00	17 24 40					357 25 00	59 349 60	1507 00			
31	31	21 50 00	1080	2	16 60 00	346 50					357 25 00	59 349 60	1507 00			
		188 670 00	7930	50	158 670 00	459 360 50		4351 12		3560 00	743 233 42	736 803 30	2869 60	739 67 290	3560 50	
JUNE 1	7	12 340 00	860	2	17 20 00	7544 00					27 115 00	24 884 50				
2	15	410 00	2340	4	46 80 00	173 24 70	2201 90				26 330 60	57 353 50				
3	15	28 50 00	1500	4	30 00 00	173 24 70	3305 10				28 03 60	61 07 20				
4	15	750 00	2350	4	45 00 00	173 24 70	2300 00				70 40 50	50 35 30				
5	15	40 750 00	1250	4	45 00 00	173 24 70	2300 00				60 159 80	57 619 40				
6	15	45 600 00	1400	4	45 00 00	173 24 70	2300 00				60 826 70	71 526 20				
7	15	40 750 00	1150	3	45 00 00	1057 70	2554 40				58 134 60	61 027 90				
8	18	48 450 00	3060	4	61 20 40	1077 20					71 776 10	72 744 80				
9	15	48 450 00	1550	3	51 00 00	10687 40	2400 00				64 90 40	61 107 00				
10	15	48 450 00	1550	3	51 00 00	10687 40	2400 00				64 106 60	61 291 20				
11	15	42 750 00	2250	4	45 00 00	1230 180	160 610				59 411 10	61 173 30				
12	15	750 00	2400	4	48 00 00	1247 30		20 15			60 50 135	61 020 70				
13	15	45 600 00	2400	4	48 00 00	1129 480					59 278 80	60 867 60				
14	15	750 00	2400	3	48 00 00	1116 250	138 050				60 436 00	60 956 60				
15	15	45 600 00	2400	4	48 00 00	10215 10					58 217 10	60 928 30				
16	15	45 600 00	2400	4	48 00 00	10219 40	1260 80				59 484 20	57 643 70				
17	15	45 600 00	2400	4	48 00 00	10415 20	1488 80				59 707 70	61 116 40				
18	24	82 080 00	4320	6	86 40 60	10341 10	2014 60				98 761 70	100 121 00				
19	36	123 120 00	6480	7	129 60 90	10633 20					140 342 20	142 302 80				
20	36	143 640 00	7560	10	151 210 00	10717 30	706 00				162 833 30	163 360 30				
21	36	143 640 00	7560	10	151 210 00	10384 90					161 605 70	163 341 50				
22	36	143 640 00	7560	11	151 210 00	10384 30					161 597 30	162 784 10				
23	36	17 100 00	900	2	18 00 20	10236 20					28 238 20	21517 30				
24	6	5 700 00	300	1	6 00 10	10478 60	2951 30				19430 70	28471 20				
25	6	5 700 00	300	1	6 00 10	10478 60	2951 30				19430 70	28471 20				
JUNE 26	6	17 100 00	900	2	18 00 20	14763 60	2514 50				36 173 10	21617 30				
27	6	17 100 00	900	2	18 00 20	10586 70					28088 70	25201 00				
28	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
29	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
30	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
JUNE 31	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
1	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
2	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
3	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
4	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
5	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
6	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
7	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
8	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
9	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
10	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
11	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
12	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
13	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
14	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
15	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
16	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
17	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
18	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
19	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
20	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
21	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
22	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
23	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
24	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
25	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
26	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
27	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
28	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
29	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
30	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				
31	6	17 100 00	900	2	18 00 20	10586 70					22390 70	21360 70				

Arctic Inland Operations

[illegible]

Silver Ingot Make-up.

Gross and Fine Ag.

		New	M.F. Bars.	Mex	cu Alloy	Impure	Clips	C. & B.	Une. Coin	Coin Bars	Misc.	Remains or.	Total Out
June 17-1911		12 Pr.	4000	16	1113660	2736700	4297100	5765200	25059200	99285		436180	7453475
13	12	4000	15	11148260	2504700	4044300	4173500	26326500	56610			435940	10750120
19	20	4000	24	1070200	5957075	7839550	5364600	20422500	11770				10754220
20	16	4000	24	624400	1440300	8796200	10423800	1803000	6340				10754220
23	16	4000	24	7055100	7102035	8706700	3482500	1805870	4350				10754220
24	16	4000	24	1492030	3205665	5243800	2361300	3347320	178430			1302130	11770950
25	15	4000	24	1435125	4085350	6160300	3595000	3946670	26245				
June 26-30		16 Cr.	8000	24	1473640	5750665	8283500	2363700	2477980	1099200			10966910
27	16	8000	24	1482810	6435605	8839450	3304700	18442500	58205				11077000
30	16	8000	24	1469240	4818840	7022300	3387100	35479500	58205				10977875
1	16	8000	24		7055600	7866250	2607300	38939900	230505				10977875
2	16	8000	24		6071945	6769050	2886000	38184400	742200				10977875
3	16	8000	24		7874295	7563300	2630700	22133700	49340				10977875
7	16	8000	22		5791575	6457400	2632700	27976500	240505				10977875
8	24 H.D.	8000	30		7374165	10472700	4114500	35858900	217480				10977875
9	24	8000	30		8279425	9363800	4113600	4113600	278180				10977875
10	24	8000	30		7796420	8713000	3612200	38384900	208820				10977875
11	24	8000	30		8268880	7431700	6769500	38384900	208820				10977875
12	24	8000	30		8268880	7431700	6769500	38384900	208820				10977875
14	24	8000	30		8268880	7431700	6769500	38384900	208820				10977875
15	24	8000	30		8268880	7431700	6769500	38384900	208820				10977875
16	24	8000	30		8268880	7431700	6769500	38384900	208820				10977875
17	32	8000	32		7230305	10257700	3710700	31022500	10059800				10977875
18	32	8000	32		7230305	10257700	3710700	31022500	10059800				10977875
21	32	8000	32		7230305	10257700	3710700	31022500	10059800				10977875
22	32	8000	32		7230305	10257700	3710700	31022500	10059800				10977875
23	28	4000	32		6213250	10767300	4056700	19617100	4103900				10977875
24	28	4000	32		7695355	10767300	4056700	19617100	4103900				10977875
25	28	4000	32		8494125	10023400	4241400	26781700	285865				10977875
26	28	4000	32		8494125	10023400	4241400	26781700	285865				10977875
27	28	4000	32		8494125	10023400	4241400	26781700	285865				10977875
28	28	4000	32		8494125	10023400	4241400	26781700	285865				10977875
29	28	4000	32		8494125	10023400	4241400	26781700	285865				10977875
30	28	4000	32		8494125	10023400	4241400	26781700	285865				10977875
31	28	4000	32		8494125	10023400	4241400	26781700	285865				10977875
Aug		28 H.D.	4000	32	9014785	10066065	4071400	2581840	263015	770810			427910
2	28	4000	32		8671370	9666750	3577700	3200700	2492300	770000			14216085
3	28	4000	32		9058055	10096600	4386500	2621380	2968200	770000			14174460
4	28	4000	32		10308425	11492050	5119300	18873300	3581600				14215050
5	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
6	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
7	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
8	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
9	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
10	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
11	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
12	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
13	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
14	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
15	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
16	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
17	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
18	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
19	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
20	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
21	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
22	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
23	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
24	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
25	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
26	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
27	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
28	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
29	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
30	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050
31	28	4000	32		7131090	10177900	4640400	33791800	2467550				14215050

Silver Ingot - Return Gross and Fine Ag.

		Good		Pametto		Cand.		Misc		Assay		Recovery		Cus. Ag.		Total		Fine Ag.		Loss		Gross	
Date		No.		Pay		Selling		Selling		Selling		Selling		Selling		Selling		Selling		Selling		Selling	
June 17		2376		65		9778		50		435940		224		419350		1666		1200		7454106		-	
18		2371		70		2977		70		536450		1666		1100		7567286		-		-		-	
19		2414		105		5638		70		401100		1438		1100		10953278		-		-		-	
20		2438		100		9700		70		348250		1440		500		10385278		-		-		-	
21		2462		106		4461		70		236150		1503		-		10385278		-		-		-	
22		2486		97		4461		70		359500		1522		-		10973302		-		-		-	
23		2507		97		5377		70		236370		1712		-		11736562		-		-		-	
24		1-24		79		9567		70		2637440		1636		-		10955216		-		-		-	
25		48		101		5322		70		338970		1554		-		11032614		-		-		-	
26		72		106		5792		70		3202100		1511		3500		10915972		-		-		-	
27		120		106		3388		70		2589600		1511		5300		10911141		-		-		-	
28		146		93		5688		70		2632900		1511		8600		10903481		-		-		-	
29		166		103		4750		70		2407950		1471		5400		10931656		-		-		-	
30		178		134		2310		70		4112200		1361		7300		10537957		-		-		-	
31		229		134		0633		70		3612280		2305		5600		14336201		-		-		-	
32		323		138		7688		70		4966000		1400		6700		14226223		-		-		-	
33		355		138		5500		70		5584300		1358		4400		14379223		-		-		-	
34		386		139		4450		70		4326000		2041		4200		14337861		-		-		-	
35		418		139		8481		70		4427400		2041		5600		14368963		-		-		-	
36		450		139		7688		70		4622000		2041		2800		13484743		-		-		-	
37		480		134		6143		70		3798800		2253		1400		13477674		-		-		-	
38		512		136		4788		70		4290000		2174		2100		14092572		-		-		-	
39		544		133		5100		70		4598500		2174		3200		14185902		-		-		-	
40		575		137		4688		70		4056700		2174		4000		14194802		-		-		-	
41		607		137		3310		70		4466700		2174		2300		14159569		-		-		-	
42		639		141		5399		70		3647100		2264		1500		14147784		-		-		-	
43		671		141		5399		70		3647100		2264		3000		14159569		-		-		-	
44		703		132		5722		70		3647100		2284		2100		14021184		-		-		-	
45		735		141		6747		70		4466700		2284		4000		14348767		-		-		-	
46		767		141		6747		70		4466700		2284		3000		14147784		-		-		-	
47		831		136		7377		70		4009500		2117		4000		14083089		-		-		-	
48		1558		136		7377		70		4009500		2117		2600		14055502		-		-		-	
49		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
50		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
51		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
52		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
53		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
54		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
55		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
56		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
57		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
58		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
59		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
60		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
61		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
62		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
63		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
64		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
65		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
66		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
67		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
68		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
69		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
70		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
71		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
72		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
73		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
74		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
75		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
76		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
77		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
78		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
79		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
80		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
81		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
82		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
83		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
84		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
85		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
86		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
87		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
88		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
89		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
90		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
91		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
92		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
93		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
94		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
95		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
96		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
97		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
98		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
99		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	
100		1558		136		7377		70		4009500		2117		4000		14083089		-		-		-	

Nickel Ingot Operations

1941	Mults	Copper	Nickel	Mn	Total	Clips	C.C.B.	Unc. Coin	Mult. Coin	Misc.	Total Dist	Ing. Seld	Misc.	Total Seld	Loss	Gain
Aug 1	20	46 500	15 500	4000	62040	10 209 10	31780	92450			7748840	6584730				
2	20	48 000	16 000	4000	64040	9 129 10			X	399720	7316710	6560010				
3	20	42 000	14 000	4000	56040	8 129 60					6533760	6661970				
4	20	40 500	13 500	4000	54040	8 116 10	32500			X	241300	6489460	6594020			
5	20	45 000	15 000	4000	60040	8 494 60					6553460	6884450				
6	12	25 200	8 400	2400	33624	3 323 20					4232670	4675270				
7	12	25 200	8 400	2400	33624	3 348 30	37970				4215470	4273420				
8	12	26 100	8 700	2400	34824	3 364 70	4210				4239840	4210920				
9	12	30 000	10 000	2400	40824	3 307 50	10970				4213150	4228340				
10	12	25 200	8 400	2400	33624	3 488 30					3731230	4245730				
11	12	25 200	8 400	2400	33624	3 420 50					4244450	3915340				
12	12	18 000	6 000	2400	24024	3 035 00	31270				3237170	3912120				
13	12	22 000	7 400	2400	30624	3 264 20	13900				4202620	4633660				
14	12	28 800	9 600	2400	38424	3 196 00					4474360	4226710				
15	12	28 800	9 600	2400	38424	3 061 90	40670				4489260	4260380				
16	12	19 000	6 000	2400	24024	3 155 50					3217950	4227450				
17	12	27 000	9 000	2400	36024	3 364 70					4438870	3894360				
18	12	27 000	9 000	2400	36024	3 324 60	39520				4474380	4224280				
19	12	3000	1000	2400	36024	3 291 60	12970				4484650	4210950				
20	12	22 500	7 500	2400	30024	3 494 00	7470				3859270	3933470				
21	12	27 000	9 000	2400	36024	3 654 40	21950				4489770	4250960				
22	12	21 600	7 200	2400	28824	3 561 0	10940				3728950	3928090				
23	12	18 000	6 000	2400	24024	3 504 20					3206820	4205530				
24	12	26 200	8 400	2400	33624	3 262 50					4188650	3901390				
25	12	26 200	8 400	2400	33624	3 160 50	42070				4220520	3886490				
26	12	28 200	9 400	2400	36240	3 335 60	2830				4224280	4558040				
27	12	28 200	9 400	2400	36240	3 457 50	7970				4216140	3912590				
28	12	28 200	9 400	2400	36240	3 520 70	11900				4226370	4574100				
29	12	27 000	9 000	2400	36024	3 144 30					4416930	4255100				
30	12	27 000	9 000	2400	36024	3 353 10					4437710	4224450				
31	12	28 200	9 400	2400	36240	8 43530					4205930	4550560				
Sept 1	12	21 600	7 200	2400	28824	1477560	28730			X	510860	4899550	3887670			
2	12	27 000	9 000	2400	36024	823380	53570				4477350	3887630				
3	12	21 600	7 200	2400	28824	819300	7830				3707530	3858860				
4	12	21 600	7 200	2400	28824	829790	4730				3721020	4189430				
5	12	26 200	8 400	2400	33624	833120					4195520	3871640				
6	12	26 200	8 400	2400	33624	812770					4175370	4140410				
7	12	25 200	8 400	2400	33624	835810	67120				4266330	4171800				
8	12	25 200	8 400	2400	33624	832430	10270				4175370	4171800				
9	12	26 200	8 400	2400	33624	832430	67120				4266330	4171800				
10	12	23 100	7 700	2400	30820	843630	3760				4200530	4176340				
11	12	21 600	7 200	2400	28824	842670	3760				3730000	3573260				
12	12	21 600	7 200	2400	28824	834360	8220				3737000	3573470				
13	12	26 200	8 400	2400	33624	800230					4162630	4176670				
14	12	25 200	8 400	2400	33624	811970					4174370	3867190				
15	12	26 200	8 400	2400	33624	844480	11640				4218520	3891960				
16	12	21 600	7 200	2400	28824	827520	5810				3716730	3934390				
17	12	26 200	8 400	2400	33624	797470					4153140	3726230				
18	12	21 600	7 200	2400	28824	787720	17570				3623870	3701180				
19	12	21 600	7 200	2400	28824	787720	17570				3623870	3701180				
20	12	25 200	8 400	2400	33624	713390	10930				3652350	3902880				
21	12	26 200	8 400	2400	33624	713390	10930				4177880	4214230				
22	12	26 200	8 400	2400	33624	727460					4185800	4216840				
23	12	26 200	8 400	2400	33624	768720	19710				4150830	3881160				
24	12	26 200	8 400	2400	33624	768720	19710				4150830	3881160				
25	12	26 200	8 400	2400	33624	768720	19710				4150830	3881160				
26	12	26 200	8 400	2400	33624	768720	19710				4150830	3881160				
27	12	26 200	8 400	2400	33624	768720	19710				4150830	3881160				
28	12	26 200	8 400	2400	33624	768720	19710				4150830	3881160				
29	12	26 200	8 400	2400	33624	768720	19710				4150830	3881160				
30	12	3600	1200	2400	48240	2847660	32770				3329960	4529310				
Oct 1	12	26 200	8 400	2400	33624	336240	288270			X	784235	4567370	3900130			
2	12	26 200	8 400	2400	33624	336240	288270				4186820	3922330				
3	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
4	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
5	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
6	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
7	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
8	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
9	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
10	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
11	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
12	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
13	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
14	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
15	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
16	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
17	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
18	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
19	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
20	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
21	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
22	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
23	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
24	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
25	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
26	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
27	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
28	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
29	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				
30	12	26 200	8 400	2400	33624	336240	288270				4137570	3908300				

Bronze Ingot Operations

1941	Mile	Copper	Alloy	Pb Cu	Total	Clips	C.C. & B.	Use. Coin	Mut. Coin	Misc.	Total Dist	Ing. Del.	Misc.	Total Del.	Loss	Gain	
Aug.	1	12	34	200	00	1800	00	300	3600	300	2844540	224140	58530	X 303000	7030510	4632020	
	2	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	3	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	4	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	5	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	6	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	7	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	8	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	9	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	10	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	11	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	12	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	13	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	14	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	15	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	16	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	17	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	18	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	19	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	20	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	21	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	22	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	23	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	24	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	25	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	26	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	27	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	28	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	29	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	30	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
	31	12	34	800	00	1200	00	300	2400	300	1487440				3887740	4614120	
													</				

Silver Ingot Make-up.

Gross and Fine Exp.

1941		New	M.F. Base	Mex	Cu Alloy	Appra	Clips	C. C. & P.	Mue. Coin	Coin Base	Misc.	Remittances	Total Out
1	8	8		26 266 70	29 28 20	5 226 80	28 62 45	359 50					37 643 65
2	8	8		24 065 70	16 8 20	14 41 70	9 05 45						37 217 70
3	8	8		24 150 10	26 9 30	10 22 80	9 84 40						37 705 60
4	8	8		19 053 35	20 7 20	15 41 60	16 14 90	40 2 25					38 159 00
5	8	8		20 372 45	22 7 15	19 41 60	12 74 40						37 527 60
6	8	8		15 958 15	17 7 10	14 43 50	17 91 15	24 2 55					37 333 45
7	8	8		18 278 35	20 3 70	37 1 25	15 93 65	12 2 30					37 750 00
8	8	8		13 624 86	16 8 75	16 26 60	17 22 55	78 2 05					36 789 70
9	8	8		9 158 20	10 20 75	16 8 50	25 12 30	176 40					36 165 35
10	8	8		9 185 25	10 18 35	16 77 00	24 36 30	718 30					36 914 20
11	8	8		17 904 75	19 9 05	15 77 80	15 53 75	186 60					37 198 85
12	8	8		11 323 60	12 6 35	18 3 70	21 70 15	617 40					36 740 00
13	8	8		16 012 56	17 8 10	14 23 30	17 40 60	200 65					36 828 40
14	8	8		15 986 00	17 8 20	16 01 30	17 01 57	753 60					37 048 85
15	8	8		50 077 95	55 8 25	12 7 50	17 24 15	424 60					37 050 20
16	8	8		45 434 40	50 65 05	31 75 40	20 19 70	387 70					37 487 310
17	8	8		50 380 70	56 6 60	33 55 10	20 17 60	777 20					37 483 10
18	8	8		44 268 10	47 35 05	36 79 80	20 42 60	937 25					37 424 80
19	8	8		46 476 35	50 4 70	31 42 60	19 77 60	143 35					38 802 60
20	8	8		47 155 95	52 3 20	32 95 70	17 00 40	109 30					38 421 70
21	8	8		47 155 95	52 3 20	32 95 70	17 00 40	109 30					38 421 70
22	8	8		38 663 60	42 99 15	45 87 30	22 18 80	3632 35					38 221 70
23	8	8		18 259 40	20 35 60	27 05 65	51 16 10						38 221 70
24	8	8		60 792 80	67 78 25	54 90 25	43 15 85	1135 28					38 221 70
25	8	8		07 25 21	67 78 25	54 90 25	43 15 85	1135 28					38 221 70
26	8	8		18 080 55	20 15 55	34 59 60	50 20 20	108 27 95					38 221 70
27	8	8		18 080 55	20 15 55	34 59 60	50 20 20	108 27 95					38 221 70
28	8	8		40 377 10	45 58 20	20 00 65	26 86 90	35 35					38 221 70
29	8	8		43 207 70	45 17 10	26 88 20	22 48 40	37 130					38 221 70
30	8	8		40 720 70	45 6 50	25 21 50	25 63 90	162 65					38 221 70
31	8	8		45 091 20	50 26 95	31 24 30	17 81 20	70 150					38 221 70
32	8	8		46 337 35	50 64 30	32 44 70	19 97 20	763 60					38 221 70
33	8	8		37 954 05	37 85 25	30 46 30	14 75 90	39 260					38 221 70
34	8	8		36 444 45	40 65 20	19 70 50	31 53 70	56 25					38 221 70
35	8	8		45 380 50	50 69 45	27 38 30	19 34 70	74 15					38 221 70
36	8	8		36 302 10	40 44 15	35 54 40	27 24 70	66 60					38 221 70
37	8	8		34 255 25	33 18 50	33 14 50	33 38 00	2 67 90					38 221 70
38	8	8		45 609 65	50 3 90	26 86 70	48 44 20	45 39 60					38 221 70
39	8	8		18 255 10	20 3 10	31 60 40	45 39 60	45 39 60					38 221 70
40	8	8		24 935 25	27 0 15	22 29 90	40 01 20	270 25					38 221 70
41	8	8		25 987 30	28 7 15	26 17 00	37 68 10	408 70					38 221 70
42	8	8		24 944 55	27 81 15	28 80 10	38 80 30	432 20					38 221 70
43	8	8		29 377 50	32 76 10	36 07 50	33 51 80	400 70					38 221 70
44	8	8		18 251 05	20 34 70	30 79 10	45 97 60	48 25 10					38 221 70
45	8	8		29 511 10	32 87 96	24 63 40	33 69 20	238 280					38 221 70
46	8	8		34 185 30	38 11 00	27 03 60	30 65 80	247 240					38 221 70
47	8	8		29 676 05	32 83 35	35 05 90	30 65 80	42 1 85					38 221 70
48	8	8		29 676 05	32 83 35	35 05 90	30 65 80	42 1 85					38 221 70
49	8	8		40 771 15	45 45 20	27 45 30	23 10 20	172 30					38 221 70
50	8	8		24 708 10	33 11 95	23 51 30	34 02 60	172 30					38 221 70
51	8	8		36 328 80	40 47 15	25 27 65	26 08 30	218 15					38 221 70
52	8	8		36 567 65	40 76 15	24 88 80	25 70 10	308 3 65					38 221 70
53	8	8		32 966 65	37 86 70	36 88 30	28 25 15						38 221 70
54	8	8		32 966 65	37 86 70	36 88 30	28 25 15						38 221 70
55	8	8		36 436 45	40 61 95	28 33 70	23 33 70	182 10					38 221 70
56	8	8		40 842 05	45 53 15	30 79 30	21 50 67	286 67 10					38 221 70
57	8	8		40 842 05	45 53 15	30 79 30	21 50 67	286 67 10					38 221 70
58	8	8		36 167 35	40 32 20	27 04 10	26 23 30	297 55					38 221 70
59	8	8		36 276 05	40 44 05	27 04 10	26 23 30	297 55					38 221 70
60	8	8		33 778 35	37 83 00	34 87 90	24 40 10	161 35					38 221 70
61	8	8		36 264 65	40 44 70	23 70 60	27 98 35	140 30					38 221 70
62	8	8		29 778 85	42 24 75	23 27 10	23 82 30	237 80					38 221 70
63	8	8		45 074 75	45 04 85	32 45 70	18 67 95	237 80					38 221 70
64	8	8		32 676 20	36 63 80	38 01 00	38 33 30	273 25					38 221 70
65	8	8		36 150 30	40 27 86	27 55 00	25 78 70	136 75					38 221 70
66	8	8		36 120 30	40 26 70	31 16 30	27 66 30	177 60					38 221 70
67	8	8		36 120 30	40 26 70	31 16 30	27 66 30	177 60					38 221 70
68	8	8		38 503 30	42 76 05	30 05 70	31 98 60	412 76					38 221 70
69	8	8		62 764 76	65 67 60	55 67 70	101 38 50	20 27 50					38 221 70
70	8	8		49 879 55	50 78 70	29 71 70	77 92 60	164 05					38 221 70
71	8	8		46 557 90	50 78 70	29 71 70	77 92 60	164 05					38 221 70
72	8	8		45 552 30	50 78 70	29 71 70	77 92 60	164 05					38 221 70
73	8	8		48 831 70	50 78 70	29 71 70	77 92 60	164 05					38 221 70
74	8	8		47 746 85	50 78 70	29 71 70	77 92 60	164 05					38 221 70
75	8	8		47 746 85	50 78 70	29 71 70	77 92 60	164 05					38 221 70

Silver Ingot Returns Gross and Fine Aqs

Date	Nos.	Good			Remelts	Condemned	Misc.	Tops	Assay	Recovery	Cur. Adj.		Total Ret.	Gross	Fine Aqs.	
		Ingot	Delivered								Added	Dropped			Same	Dross
1829	1836	36	126	30				141470	442		8.00		3754542			
	1844	36	166	20				102240	465				3719365			
	1852	36	137	40				154165	416		6.00		3768321			
	1860	36	141	30				174160	442				3808732			
	1868	35	970	70				144350	444		2.00		3741864			
	1876	36	007	60				137195	441			250	3731396			
	1884	36	080	30				162550	478				3770558			
	1892	35	028	70				168850	401			400	36712121			
	1900	35	435	60				167700	483			800	3711743			
	1908	35	272	00				157730	451			800	3687431			
	1916	35	323	80				183470	437				3716287			
	1924	36	259	80				142330	504			600	3668804			
	1932	36	323	50				150130	469		6.00		3682949			
	1940	35	385	55				161200	485				3700240			
	1948	35	715	45				127530	477		6.00		3701574			
	1956	71	584	95				319840	862		28.00		37479197			
	1964	70	748	05				334010	877		24.00		3747674			
	1972	70	680	80				367980	882		28.00		37436942			
	1980	70	642	85				314260	667		23.00		3737914			
	1988	70	640	10				327670	701		24.00		37371677			
	1996	70	678	20				278850	795		26.00		3734655			
	2004	70	640	10				458730	207		6.00		37220757			
	2012	70	685	30				346960	866		18.00		3721461			
	2020	70	685	70				346960	870				37415420			
	2028	70	685	70				346960	870				37222404			
	2036	70	685	70				346960	870				37222404			
	2044	70	685	70				346960	870				37222404			
	2052	70	685	70				346960	870				37222404			
	2060	70	685	70				346960	870				37222404			
	2068	70	685	70				346960	870				37222404			
	2076	70	685	70				346960	870				37222404			
	2084	70	685	70				346960	870				37222404			
	2092	70	685	70				346960	870				37222404			
	2100	70	685	70				346960	870				37222404			
	2108	70	685	70				346960	870				37222404			
	2116	70	685	70				346960	870				37222404			
	2124	70	685	70				346960	870				37222404			
	2132	70	685	70				346960	870				37222404			
	2140	70	685	70				346960	870				37222404			
	2148	70	685	70				346960	870				37222404			
	2156	70	685	70				346960	870				37222404			
	2164	70	685	70				346960	870				37222404			
	2172	70	685	70				346960	870				37222404			
	2180	70	685	70				346960	870				37222404			
	2188	70	685	70				346960	870				37222404			
	2196	70	685	70				346960	870				37222404			
	2204	70	685	70				346960	870				37222404			
	2212	70	685	70				346960	870				37222404			
	2220	70	685	70				346960	870				37222404			
	2228	70	685	70				346960	870				37222404			
	2236	70	685	70				346960	870				37222404			
	2244	70	685	70				346960	870				37222404			
	2252	70	685	70				346960	870				37222404			
	2260	70	685	70				346960	870				37222404			
	2268	70	685	70				346960	870				37222404			
	2276	70	685	70				346960	870				37222404			
	2284	70	685	70				346960	870				37222404			
	2292	70	685	70				346960	870				37222404			
	2300	70	685	70				346960	870				37222404			
	2308	70	685	70				346960	870				37222404			
	2316	70	685	70				346960	870				37222404			
	2324	70	685	70				346960	870				37222404			
	2332	70	685	70				346960	870				37222404			
	2340	70	685	70				346960	870				37222404			
	2348	70	685	70				346960	870				37222404			
	2356	70	685	70				346960	870				37222404			
	2364	70	685	70				346960	870				37222404			
	2372	70	685	70				346960	870				37222404			
	2380	70	685	70				346960	870				37222404			
	2388	70	685	70				346960	870				37222404			
	2396	70	685	70				346960	870				37222404			
	2404	70	685	70				346960	870				37222404			
	2412	70	685	70				346960	870				37222404			
	2420	70	685	70				346960	870				37222404			
	2428	70	685	70				346960	870				37222404			
	2436	70	685	70				346960	870				37222404			
	2444	70	685	70				346960	870				37222404			
	2452	70	685	70				346960	870				37222404			
	2460	70	685	70				346960	870				37222404			
	2468	70	685	70				346960	870				37222404			
	2476	70	685	70				346960	870				37222404			
	2484	70	685	70				346960	870				37222404			
	2492	70	685	70				346960	870				37222404			
	2500	70	685	70				346960	870				37222404			
	2508	70	685	70				346960	870				37222404			
	2516	70	685	70				346960	870				37222404			
	2524	70	685	70				346960	870				37222404			
	2532	70	685	70				346960	870				37222404			
	2540	70	685	70				346960	870				37222404			
	2548	70	685	70				346960	870				37222404			

Michel Ingot Operations

1941	Mult	Copper	Nickel	Mn	Total	Clips	C.C.H.B.	Ins. Com	Mut. Com	Misc	Total Out	Ins. Self	Misc	Total Self	Loss	Jan
Oct.	19	12	6.00	7.00	28.00	8.55					373.10	422.67		795.77		
	20	12	2.00	4.00	33.00	8.47					415.59	426.07		841.66		
	21	12	2.00	4.00	33.00	8.47					421.02	437.86		858.88		
	22	12	2.00	4.00	33.00	8.38					421.34	426.20		847.54		
	23	12	2.00	4.00	33.00	8.31					443.43	424.26		867.69		
	24	12	2.00	4.00	33.00	8.32					444.24	455.41		899.65		
	25	12	2.00	4.00	33.00	8.34					444.04	438.57		882.61		
	26	12	2.00	4.00	33.00	8.28					445.56	420.20		865.76		
	27	12	2.00	4.00	33.00	8.26					447.95	391.99		839.94		
	28	12	2.00	4.00	33.00	8.20					428.30	324.56		752.86		
	29	8	12.00	4.00	16.00	8.31					423.55	261.78		685.33		
	30	8	12.00	4.00	16.00	8.45					442.20	294.89		737.09		
	31	8	9.60	3.20	12.80	8.20					408.87	260.96		669.83		
			717.60	227.00	944.60	257.50					5216.70	5216.70		10433.40		
Nov.	1	8	16.00	5.60	16.00	224.16	10.79				4129.76	2612.69		6742.45		
	2	8	18.00	6.00	16.00	240.16	8.24				3226.58	2611.09		5837.67		
	3	8	14.00	4.80	16.00	182.16	8.27				2837.53	2747.39		5584.92		
	4	8	12.00	4.00	16.00	160.16	8.15				2430.66	2582.12		4912.78		
	5	8	12.00	4.00	16.00	160.16	8.15				2417.27	2713.65		5130.92		
	6	8	12.00	4.00	16.00	160.16	8.02				2411.77	2712.47		5124.24		
	7	8	16.00	5.60	16.00	224.16	7.92				3062.00	2612.69		5674.69		
	8	8	16.00	5.60	16.00	224.16	7.92				3046.90	2612.69		5659.59		
	9	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	10	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	11	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	12	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	13	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	14	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	15	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	16	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	17	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	18	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	19	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	20	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	21	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	22	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	23	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	24	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	25	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	26	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	27	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	28	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	29	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	30	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
			411.20	137.60	548.80	157.50					5216.70	5216.70		10433.40		
Dec.	1	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	2	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	3	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	4	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	5	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	6	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	7	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	8	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	9	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	10	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	11	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	12	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	13	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	14	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	15	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	16	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	17	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	18	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	19	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	20	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	21	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	22	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	23	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	24	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	25	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	26	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	27	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	28	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	29	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
	30	8	16.00	5.60	16.00	224.16	7.92				3033.40	2704.68		5738.08		
			411.20	137.60	548.80	157.50					5216.70	5216.70		10433.40		
			704.20	227.60	931.80	257.50					5216.70	5216.70		10433.40		

Brony Ingot Operations

		Copper	Alloy	Pb Cu	Total	Clips	C.C.B.	Unac. Com	Misc. Com	Misc.	Total Ref	Ingr. Ref	Misc.	Total Ref. Loss	
194	Net														
19	4'	22	230	..	170	200	2340	200	127146		361166	3644370			
20	4'	22	230	..	170	200	2340	200	1300130	165370	3805720	3867760			
21	4'	22	230	..	170	200	2340	200	1408330	55130	3805770	3861570			
22	4'	22	230	..	170	200	2340	200	1464180		7014630	8170760			
23	4'	22	230	..	170	200	2340	200	1777200	128840	8201400	8663170			
24	4'	22	230	..	170	200	2340	200	2062170	72750	7327330	8668180			
25	4'	22	230	..	170	200	2340	200	2541200	55790	3307230	3872140			
26	4'	22	230	..	170	200	2340	200	2541200		3307230	3872140			
27	4'	22	230	..	170	200	2340	200	2541200		3307230	3872140			
28	4'	22	230	..	170	200	2340	200	2541200		3307230	3872140			
29	4'	22	230	..	170	200	2340	200	2541200		3307230	3872140			
30	4'	22	230	..	170	200	2340	200	2541200		3307230	3872140			
31	4'	22	230	..	170	200	2340	200	2541200		3307230	3872140			
		882	920	..	470	004	7700	..	2078440		2078440	2078440			
1	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
2	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
3	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
4	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
5	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
6	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
7	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
8	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
9	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
10	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
11	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
12	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
13	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
14	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
15	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
16	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
17	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
18	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
19	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
20	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
21	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
22	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
23	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
24	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
25	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
26	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
27	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
28	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
29	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
30	15'	28	500	..	150	400	3000	400	2637400		6173810	6114950			
		14	250	..	750	..	1800	400	2507430	77310	116030	8273070	5660470		
1	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
2	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
3	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
4	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
5	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
6	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
7	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
8	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
9	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
10	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
11	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
12	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
13	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
14	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
15	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
16	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
17	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
18	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
19	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
20	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
21	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
22	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
23	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
24	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
25	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
26	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
27	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
28	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
29	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
30	30'	33	600	..	320	800	10660	800	3302260	129120	1473560	13476520			
		37	340	..	196	..	3920	300	3612300	361230	7032600	6647770			
		270	110	..	142	270	3200	270	3200	3200	3200	3200			

Gross and Fine Ag.

[illegible]

1941		Nov.	Good	Reverts	Condemned	Misc	Logs	Assay	Planning	On Adj.	Added	Expended	Total	Notes	App. Books	Balance	20000
1	33	27-8	65 831 10	449650			37 1170	17 78		1000			740 448				
2	34	27-8	70 837 30				30 2000	17 78		1000			738 448				
3	35	27-8	70 836 10				70 2000	17 78		1000			737 448				
4	36	27-8	70 836 10				70 2000	17 78		1000			737 448				
5	37	27-8	70 836 10				70 2000	17 78		1000			737 448				
6	38	27-8	70 836 10				70 2000	17 78		1000			737 448				
7	39	27-8	70 836 10				70 2000	17 78		1000			737 448				
8	40	27-8	70 836 10				70 2000	17 78		1000			737 448				
9	41	27-8	70 836 10				70 2000	17 78		1000			737 448				
10	42	27-8	70 836 10				70 2000	17 78		1000			737 448				
11	43	27-8	70 836 10				70 2000	17 78		1000			737 448				
12	44	27-8	70 836 10				70 2000	17 78		1000			737 448				
13	45	27-8	70 836 10				70 2000	17 78		1000			737 448				
14	46	27-8	70 836 10				70 2000	17 78		1000			737 448				
15	47	27-8	70 836 10				70 2000	17 78		1000			737 448				
16	48	27-8	70 836 10				70 2000	17 78		1000			737 448				
17	49	27-8	70 836 10				70 2000	17 78		1000			737 448				
18	50	27-8	70 836 10				70 2000	17 78		1000			737 448				
19	51	27-8	70 836 10				70 2000	17 78		1000			737 448				
20	52	27-8	70 836 10				70 2000	17 78		1000			737 448				
21	53	27-8	70 836 10				70 2000	17 78		1000			737 448				
22	54	27-8	70 836 10				70 2000	17 78		1000			737 448				
23	55	27-8	70 836 10				70 2000	17 78		1000			737 448				
24	56	27-8	70 836 10				70 2000	17 78		1000			737 448				
25	57	27-8	70 836 10				70 2000	17 78		1000			737 448				
26	58	27-8	70 836 10				70 2000	17 78		1000			737 448				
27	59	27-8	70 836 10				70 2000	17 78		1000			737 448				
28	60	27-8	70 836 10				70 2000	17 78		1000			737 448				
29	61	27-8	70 836 10				70 2000	17 78		1000			737 448				
30	62	27-8	70 836 10				70 2000	17 78		1000			737 448				
31	63	27-8	70 836 10				70 2000	17 78		1000			737 448				
32	64	27-8	70 836 10				70 2000	17 78		1000			737 448				
33	65	27-8	70 836 10				70 2000	17 78		1000			737 448				
34	66	27-8	70 836 10				70 2000	17 78		1000			737 448				
35	67	27-8	70 836 10				70 2000	17 78		1000			737 448				
36	68	27-8	70 836 10				70 2000	17 78		1000			737 448				
37	69	27-8	70 836 10				70 2000	17 78		1000			737 448				
38	70	27-8	70 836 10				70 2000	17 78		1000			737 448				
39	71	27-8	70 836 10				70 2000	17 78		1000			737 448				
40	72	27-8	70 836 10				70 2000	17 78		1000			737 448				
41	73	27-8	70 836 10				70 2000	17 78		1000			737 448				
42	74	27-8	70 836 10				70 2000	17 78		1000			737 448				
43	75	27-8	70 836 10				70 2000	17 78		1000			737 448				
44	76	27-8	70 836 10				70 2000	17 78		1000			737 448				
45	77	27-8	70 836 10				70 2000	17 78		1000			737 448				
46	78	27-8	70 836 10				70 2000	17 78		1000			737 448				
47	79	27-8	70 836 10				70 2000	17 78		1000			737 448				
48	80	27-8	70 836 10				70 2000	17 78		1000			737 448				
49	81	27-8	70 836 10				70 2000	17 78		1000			737 448				
50	82	27-8	70 836 10				70 2000	17 78		1000			737 448				
51	83	27-8	70 836 10				70 2000	17 78		1000			737 448				
52	84	27-8	70 836 10				70 2000	17 78		1000			737 448				
53	85	27-8	70 836 10				70 2000	17 78		1000			737 448				
54	86	27-8	70 836 10				70 2000	17 78		1000			737 448				
55	87	27-8	70 836 10				70 2000	17 78		1000			737 448				
56	88	27-8	70 836 10				70 2000	17 78		1000			737 448				
57	89	27-8	70 836 10				70 2000	17 78		1000			737 448				
58	90	27-8	70 836 10				70 2000	17 78		1000			737 448				
59	91	27-8	70 836 10				70 2000	17 78		1000			737 448				
60	92	27-8	70 836 10				70 2000	17 78		1000			737 448				
61	93	27-8	70 836 10				70 2000	17 78		1000			737 448				
62	94	27-8	70 836 10				70 2000	17 78		1000			737 448				
63	95	27-8	70 836 10				70 2000	17 78		1000			737 448				
64	96	27-8	70 836 10				70 2000	17 78		1000			737 448				
65	97	27-8	70 836 10				70 2000	17 78		1000			737 448				
66	98	27-8	70 836 10				70 2000	17 78		1000			737 448				
67	99	27-8	70 836 10				70 2000	17 78		1000			737 448				
68	100	27-8	70 836 10				70 2000	17 78		1000			737 448				
69	101	27-8	70 836 10				70 2000	17 78		1000			737 448				
70	102	27-8	70 836 10				70 2000	17 78		1000			737 448				
71	103	27-8	70 836 10				70 2000	17 78		1000			737 448				
72	104	27-8	70 836 10				70 2000	17 78		1000			737 448				
73	105	27-8	70 836 10				70 2000	17 78		1000			737 448				
74	106	27-8	70 836 10				70 2000	17 78		1000			737 448				
75	107	27-8	70 836 10				70 2000	17 78		1000			737 448				
76	108	27-8	70 836 10				70 2000	17 78		1000			737 448				
77	109	27-8	70 836 10				70 2000	17 78		1000			737 448				
78	110	27-8	70 836 10				70 2000	17 78		1000			737 448				
79	111	27-8	70 836 10				70 2000	17 78		1000			737 448				
80	112	27-8	70 836 10				70 2000	17 78		1000			737 448				
81	113	27-8	70 836 10				70 2000	17 78		1000			737 448				
82	114	27-8	70 836 10				70 2000	17 78		1000			737 448				
83	115	27-8	70 836 10				70 2000	17 78		1000			737 448				
84	116	27-8	70 836 10				70 2000	17 78		1000			737 448				
85	117	27-8	70 836 10				70 2000	17 78		1000			737 448				
86	118	27-8	70 836 10				70 2000	17 78		1000			737 448				
87	119	27-8	70 836 10				70 2000	17 78		1000			737 448				
88	120	27-8	70 836 10				70 2000	17 78		1000			737 448				
89	121	27-8	70 836 10				70 2000	17 78		1000			737 448				
90	122	27-8	70 836 10				70 2000	17 78		1000			737 448				
91	123	27-8	70 836 10				70 2000	17 78		1000			737 448				
92	124	27-8	70 836 10				70 2000	17 78		1000			737 448				
93	125	27-8	70 836 10				70 2000	17 78		1000			737 448				
94	126	27-8	70 836 10				70 2000	17 78		1000			737 448				
95	127	27-8	70 836 10				70 2000	17 78		1000			737 448				
96	128	27-8	70 836 10				70 2000	17 78		1000			737 448				
97	129	27-8	70 836 10				70 2000	17 78		1000			737 448				
98	130	27-8	70 836 10				70 2000	17 78		1000			737 448				
99	131	27-8	70 836 10				70 2000	17 78									

Nickel Ingot Operations

1942	month	Copper	Nickel	mm	Total	Clips	C.C.A.B.	Una. Com	Mud. Com	Misc	Total Out	reg. sold	Misc	Sale sold	Loss	Gain
Jan	3					10.00 78.00	77.60			X 4263.60	14353.00					
	4					7725.70					7725.70	12811.00				
	5					7768.20	70.70				7859.90					
	6					7792.50					7793.50					
	7					8127.70					8127.70					
	8					8219.70	90.80				8310.50	25579.30				
	9					9472.70	252.90				9725.60					
	10					9276.50					9276.50	22464.60				
	11					9260.70					9264.70					
	12					9283.30					9381.20					
	13					9345.30	104.20				9449.50	28760.30				
	14					10718.50	58.80				10777.30					
	15					9162.50	220.30				9382.80					
	16					10924.60	89.70				11014.30	19411.00				
	17					10742.90					10742.90					
	18					10922.40					10922.40					
	19					11613.40	70.40				11683.80	25522.00				
	20					11056.40	123.80				11180.20	25793.30				
	21					11012.70					11012.70					
	22					10953.90	67.70				11021.60					
	23					10479.60					10479.60	3182.90				
	24					10173.00	156.10				10329.10					
	25					10162.40					10162.40	22426.40				
	26					11179.00					11179.00					
	27					10116.90	103.90				10220.80	28788.60				
	28					8025.30	373.00				8398.30	19199.30				
	29					8036.00	196.70				8232.70					
	30										8232.70					
	31					8058.80					8232.70	28924.00				
Feb	1					15822.20					15822.20					
	2					8204.90	433.80				8638.70					
	3					16285.10	1054.00				17339.10					
	4					16353.10	366.00				16719.10					
	5					16379.70	53.10				16432.80					
	6					33073.90					33073.90					
	7					16289.80					16289.80					
	8					16460.90	279.20				16740.10					
	9					16327.60					16327.60					
	10					16579.60	205.20				16784.80					
	11					16310.90					16310.90					
	12					32362.60	1077.70				33440.30					
	13					16543.10	368.60				16911.70					
	14					16288.60					16288.60					
	15					16445.00	89.70				16534.70					
	16					17521.00	682.80				18203.80					
	17					17169.30	203.60				17372.90					
	18					36777.00					36777.00					
	19					1856.60	486.60				1343.00					
	20					1856.60	534.10				1389.70					
	21					18725.80					18725.80					
	22					18378.50	119.70				18498.20					
	23					18436.30					18436.30					
	24										18436.30					
	25										18436.30					
	26										18436.30					
	27										18436.30					
	28										18436.30					
	29										18436.30					
	30										18436.30					
	31										18436.30					
Mar	1					36793.60	1072.10				37865.70					
	2					18457.30					18457.30					
	3					7202.80	130.20				7333.00					
	4					7131.20	249.30				7380.50					
	5					7200.90	222.70				7423.60					
	6					18538.00					18538.00					
	7					7334.40	129.50				7463.90					
	8					7321.10	106.70				7427.80					
	9					7177.70	66.00				7243.70					
	10					7480.00	178.20				7658.20					
	11					7440.40					7440.40					
	12					16780.70	377.30				17158.00					
	13					8426.30	65.20				8491.50					
	14					8160.40	49.80				8210.20					
	15					7307.70	165.50				7473.20					
	16										7473.20					
	17										7473.20					
	18										7473.20					
	19										7473.20					
	20										7473.20					
	21										7473.20					
	22										7473.20					
	23										7473.20					
	24										7473.20					
	25										7473.20					
	26										7473.20					
	27										7473.20					
	28										7473.20					
	29										7473.20					
	30										7473.20					
	31										7473.20					
Apr	1										7473.20					
	2										7473.20					
	3										7473.20					
	4										7473.20					
	5										7473.20					
	6										7473.20					
	7										7473.20					
	8										7473.20					
	9										7473.20					
	10										7473.20					
	11										7473.20					
	12										7473.20					
	13										7473.20					
	14										7473.20					
	15										7473.20					
	16										7473.20					
	17										7473.20					
	18										7473.20					
	19										7473.20					
	20										7473.20					
	21										7473.20					
	22										7473.20					
	23										7473.20					
	24										7473.20					
	25										7473.20					
	26										7473.20					
	27										7473.20					
	28										7473.20					
	29										7473.20					
	30										7473.20					
	31										7473.20					

Brass Ingot Operations

	Copper	Alloy	Wt. Cu.	Total	Clips	C. C. B.	Unc. Conn	Misc. Conn	Misc.	Total Out	Ing. Total	Misc.	Total In	Conn	
1944	398	116 66.00	61 40.00	10.00	122 81.00	33 89 45.00	2737 40								
3	396	102 60.00	54 40.00	2.00	108 00 00	36 84 45.00		X 785280	167 29 40	167 28 90					
4	397	77 52.00	40 00.00	2.00	81 60 00	36 84 45.00	766 40			149 56 50	145 49 30				
5	398	97 94.00	52 60.00	2.00	105 20 00	37 06 30				119 04 40	99 03 70				
6	399	97 47.00	51 30.00	2.00	102 60 00	36 60 50	2253 30			142 73 30	130 77 40				
7	398	81 51.00	42 20.00	2.00	85 80 00	36 04 20				141 46 70	142 47 90				
8	398	106 05.00	49 60.00	2.00	99 00 00	35 16 10	2285 10			121 85 20	138 61 10				
9	396	105 07.00	56 10.00	2.00	112 20 00	35 18 20 90	773 30			136 93 50	137 57 10				
10	396	105 07.00	56 10.00	2.00	112 20 00	35 18 20 90	773 30			148 80 40	131 13 10				
11	396	68 40.00	24 40.00	2.00	48 00 00	36 37 20	773 60			353 55 30	99 05 20				
12	397	100 30.00	52 80.00	2.00	105 60 00	36 18 50	2766 30			103 19 10	79 80 40				
13	396	94 05.00	47 50.00	2.00	99 00 00	35 26 10				143 04 10	135 17 20				
14	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
15	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
16	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
17	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
18	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
19	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
20	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
21	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
22	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
23	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
24	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
25	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
26	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
27	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
28	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
29	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
30	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
31	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
32	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
33	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
34	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
35	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
36	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
37	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
38	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
39	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
40	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
41	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
42	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
43	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
44	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
45	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
46	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
47	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
48	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
49	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
50	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
51	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
52	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
53	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
54	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
55	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
56	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
57	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
58	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
59	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
60	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
61	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
62	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
63	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
64	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
65	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
66	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
67	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
68	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
69	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
70	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
71	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
72	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
73	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
74	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
75	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
76	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
77	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
78	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
79	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
80	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
81	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
82	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
83	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
84	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
85	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
86	396	74 05.00	47 50.00	2.00	99 00 00	35 26 10	1221 60			135 72 30	132 16 40				
87	396	74 05.00	47 50.00	2.00	99 00										

[illegible]

Salmon Budget Returns

Book and Line Age

1942	No.	Boat	Angels Released	Permitted	Condemned	Misc	Lops	Hassay	Recovery	Per. Adg		Total Fish	Off. Return	Line Age	
										Added	Dropped			Same	Losses
1	3813	3838	69 412 60				360980	974		6.00		7303214			
2		3844	69 320 70				376540	764		10.00		7309594			
3		3860	69 728 15				306440	728		10.00		7280203			
4		3872	69 483 85				332440	720		10.00		7281306			
5		3892	69 405 30				333540	754		20.00		7275024			
6		3908	69 147 85	428060			360210	837		20.00		7303892			
7		3914	69 703 55				309580	774		15.00		7280834			
8		3940	69 233 75	254420			323370	725		8.00		7707073			
9		3946	78 253 75				343370	744		20.00		8167689			
10		3972	69 462 40				386250	720		20.00		7260546			
11		3988	74 104 60	428180			331730	711		24.00		7743101			
12		4004	69 638 65				346466	726		26.00		7321250			
13		4020	69 565 70				320030	830		3.00		7277450			
14		4026	52 784 25				369380	795		21.00		7333010			
15		4053	31 065 65	2579200	1714370		349700	731		20.00		7750716			
16		4072	81 407 35	453780			353710	785		17.00		9056410			
17		4088	75 744 60				367340	727		17.00		7746427			
18		4108	86 768 70				328140	1030		20.00		7036660			
19		4124	69 767 15				338770	784			7.00	7336289			
20		4140	69 727 60				320230	834			8.00	7313824			
21		4156	69 707 90				376420	830		3.00		7347440			
22		4172	69 774 40				361420	833		11.00		7359699			
23		4188	69 800 20				358310	786		8.00		7319261			
24		4204	69 850 70				345750	905		8.00		7331945			
			1672 159 15	4750340	3428920		8195730	21825	94110	31900	9.00	103613000		24712	
			1504 723 23	4275756	3086037		7376837	17622	56492	43000	6.00	1638597		76122	107824
25	4205-4220	4226	61 304 10				374950	864				7318464			
26		4232	74 777 30				323570	1927		12.00		8209267			
27		4240	74 403 16				307910	738		13.00		7700340			
28		4268	65 797 35				334810	768		12.00		7346963			
29		4284	61 783 90			1811180	500000	1036		12.00		7723121			
30		4300	61 042 00				302200	1079		16.00		7692509			
31		4316	70 122 25				303280	795			10.00	7773772			
32		4332	69 211 00				334182	1234		16.00		7518294			
33		4351	69 695 20				326690	1077		8.00		8639677			
34		4370	74 889 25				328840	1132			10.00	8587227			
35		4388	87 365 36				323980	1118		3.00		7007633			
36		4404	65 521 35				297690	738		7.00		7281355			
37		4420	61 114 35				287780	738		22.00		7276978			
38		4436	70 101 70				326400	787		6.00		8599107			
39		4452	82 617 70				346810	1014		4.00		8608634			
40		4468	65 413 50				294900	887		15.00		7266847			
41		4484	69 730 50				313360	760		8.00		7715980			
42		4500	65 123 75				267190	778		12.00		7671233			
43		4516	69 517 35				272360	894		24.00		7225777			
44		4532	78 719 10				267958	753		16.00		8160812			
45		4548	69 903 70				288610	800		10.00		7281177			
46		4564	69 873 50				306840	862		10.00		7277350			
47		4580	69 912 50				328170	771		10.00		7279852			
48		4596	69 867 70				368170	771		10.00		7222631			
49		4612	69 867 70				300030	874		7.00		7287804			
50		4628	69 907 30				261350	834		20.00		7252914			
			1821 522 90	9923155	3450430		7031252	24715	106912	9100	202961780			410	
			1627 370 61	2992822	2838141		6275005	22424	66235	-(1222)		102722438			22289
51	4629-4644	4644	69 789 10				328210	836			10.00	7265746			
52		4660	69 804 25				350640	782		10.00		7260299			
53		4676	69 675 65				305600	787		8.00		7324114			
54		4692	69 630 50				324420	788		10.00		7259538			
55		4708	62 707 40	1278870			320800	706		10.00		7244936			
56		4724	32 667 50				313810	1105		8.00		8688353			
57		4740	69 671 20				318550	719		10.00		7284475			
58		4756	69 670 20				333370	774		12.00		7286449			
59		4772	65 394 35				345370	794		10.00		7301399			
60		4788	65 245 20	456380			260650	704		14.00		7312204			
61		4804	74 391 60	456030			335070	1045		14.00		7241984			
62		4820	69 607 15	428720			272070	1057		20.00		8204185			
63		4836	78 811 65	858570			312810	1068		20.00		7706712			
64		4852	69 680 40				387770	742		16.00		8650228			
65		4868	69 724 00				338170	742		16.00		7205732			
66		4884	67 004 20	856140			306450	777		10.00		7310332			
67		4900	73 926 75	432070			358070	1017		17.00		7263987			
68		4916	61 707 50				241030	1065		17.00		8083456			
69		4932	61 707 50	428770			3245620	1028		20.00		7724938			
70		4948	70 578 10				3245620	1096		21.00		7713626			
71		4964	69 646 15				319370	1038		20.00		7200023			
72		4980	69 136 40	429380			363770	778		20.00		7247730			
73		5000	70 400 50	430110			275770	1036		20.00		7713666			
74		5016	67 403 80	4294800			293940	1036		20.00		7730176			
75		5032	82 703 20				244670	1178		20.00		7661338			

Bronze Ingot Operations

		Copper	Alloy	In.	Pt.	Cur.	Total	Claps	C.C.B	Unc. Coin	Mint Coin	Misc.	Slap Out	Ing. Bld.	Misc.	Slap Bld.	Gen	Loss
1944	Mar 31	335	100	320	00	5 280	00	7.00	105609.00	3672630			14283530	13502160				
		335	100	320	00	5 280	00	8.00	105608.00	3762430	95810	500.00	14469040	14562400	220500 X			
Apr	1	335	94	050	00	4 950	00	8.00	79008.00	3841370			15119150	13499170				
	2	335	74	050	00	4 950	00	8.00	79008.00	4711380	185770	500.00	14161670	13869930				
	3	335	74	050	00	4 950	00	7.00	79008.00	3762570			13703420	13477650				
	4	335	74	050	00	4 950	00	8.00	79008.00	3716520	81620	500.00	13748940	13491430				
	5	335	74	050	00	4 950	00	8.00	79008.00	3724570			13676370	13548640				
	6	335	74	050	00	4 950	00	8.00	79008.00	3711370	45180	500.00	13727350	13634830				
	7	335	87	780	00	4 620	00	7.00	72408.00	3680430	74230	500.00	13047560	13184700				
	8	335	87	780	00	4 620	00	8.00	72408.00	3652050	67920	500.00	13010770	13027710				
	9	335	74	050	00	4 950	00	8.00	79008.00	3650250			13001050	13031410				
	10	335	100	320	00	5 280	00	8.00	105608.00	3749460	61610	500.00	14421870	13620640				
	11	335	77	280	00	5 120	00	8.00	102408.00	3644050	112600	500.00	14043234	12807830				
	12	335	85	120	00	4 480	00	7.00	87608.00	3620870	64660	500.00	12696330	12820390				
	13	335	72	280	00	3 840	00	7.00	76808.00	3601280			11382180	12030390				
	14	335	71	200	00	4 800	00	8.00	72008.00	3600370	98760	46140	13350210	13195630				
	15	335	71	200	00	4 800	00	8.00	72008.00	3600370	100140		13354170	13533490				
	16	335	74	050	00	4 950	00	8.00	79008.00	3674070			13424870	13521070				
	17	335	74	050	00	4 950	00	7.00	79008.00	3654380	75250	500.00	13690530	13478600				
	18	335	71	200	00	4 800	00	8.00	72008.00	3672710	70410	500.00	13420120	13662700				
	19	335	71	200	00	4 800	00	8.00	72008.00	3646790	33830	500.00	13231620	13126520				
	20	335	71	200	00	4 800	00	8.00	72008.00	3646790			13229850	13473430	387280 X			
	21	335	71	200	00	4 800	00	8.00	72008.00	3636310	42740	500.00	12622177	12366170				
	22	335	71	200	00	4 800	00	8.00	72008.00	3631450			14428780	14238030	214960 X			
	23	335	71	200	00	4 800	00	8.00	72008.00	3631450	53540	87770	13650110	13478520				
	24	335	71	200	00	4 800	00	8.00	72008.00	3631450	114330	1000.00	13630340	13623880				
	25	335	71	200	00	4 800	00	8.00	72008.00	3631450	54610	1000.00	12390860	11424970				
	26	335	71	200	00	4 800	00	8.00	72008.00	3631450			7639040	11046630	37090 X			
	27	335	71	200	00	4 800	00	8.00	72008.00	3631450			7639040	11046630				
	28	335	71	200	00	4 800	00	8.00	72008.00	3631450			7639040	11046630				
	29	335	71	200	00	4 800	00	8.00	72008.00	3631450			7639040	11046630				
	30	335	71	200	00	4 800	00	8.00	72008.00	3631450			7639040	11046630				
May	1	335	87	780	00	4 620	00	7.00	72408.00	3681660	146760	1000.00	13613260	13249940				
	2	335	76	750	00	4 620	00	7.00	72408.00	3681660	141740	1000.00	11351000	11018760				
	3	335	66	670	00	3 510	00	7.00	70207.00	3024730			10261533	11044610				
	4	335	66	670	00	3 510	00	7.00	70207.00	3024730	182940	1000.00	10323670	9983790				
	5	335	82	080	00	4 320	00	8.00	86407.00	3118030	56010	1000.00	11914740	12106040				
	6	335	100	320	00	5 280	00	8.00	105608.00	3131930	37570	1000.00	13030300	13922760				
	7	335	100	320	00	5 280	00	8.00	105608.00	3164760	35960	1000.00	13361520	14176850				
	8	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	9	335	81	510	00	4 290	00	7.00	85809.00	3162130	61440	1000.00	11843030	13214070				
	10	335	118	660	00	6 240	00	10.00	124810.00	3167080			15312460	16061040				
	11	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	12	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	13	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	14	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	15	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	16	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	17	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	18	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	19	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	20	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	21	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	22	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	23	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	24	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	25	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	26	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	27	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	28	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	29	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
	30	335	118	660	00	6 240	00	10.00	124810.00	3167080			15738080	16064920				
June	1	335	63	840	00	3 360	00	10.00	67210.00	3776780	213180		11320520	8810350				
	2	335	63	840	00	3 360	00	10.00	67210.00	3776780	113570		9839870	7117650				
	3	335	63	840	00	3 360	00	10.00	67210.00	3776780	97370		9818120	7222310				
	4	335	63	840	00	3 360	00	10.00	67210.00	3776780	117230		9882320	7200350				
	5	335	63	840	00	3 360	00	10.00	67210.00	3776780	117230		9882320	7200350				
	6	335	63	840	00	3 360	00	10.00	67210.00	3776780	117230		9882320	7200350				
	7	335	63	840	00	3 360	00	10.00	67210.00	3776780	117230		9882320	7200350				
	8	335	63	840	00	3 360	00	10.00	67210.00	3776780	117230		9882320	7200350				
	9	335	63	840	00	3 360	00	10.00	67210.00	3776780	117230		9882320	7200350				
	10	335	63	840	00	3 360	00	10.00	67210.00	3776780	117230		9882320	7200350				
	11	335	63	840	00	3 360	00	10.00	67210.00	3776780	117230		9882320	7200350				
	12	335	63	840	00	3 360	00	10.00	67210.00	3776780	117230		9882320	7200350				
	13	335	63	840	00	3 360	00	10.00	67210.00	3776780	117230		9882320	7200350				
	14	335	63	840	00	3 360	00	10.00	67210.00	3776780	117230		9882320	7200350				
	15	335	63	840	00	3 360	00	10.00	67210.00	3776780	117230		9882320	7200350				
	16	335	63	840	00	3 360	00	10.00	67210.00	377								

Nickel Ingot Operations (Invent)

[illegible]

Copper				Brass Ingot Operations				Miscellaneous				Total				Gain				Loss			
Yr	Mth	Copper	Alloy (in)	Yr	Mth	Copper	Alloy (in)	Yr	Mth	Copper	Alloy (in)	Yr	Mth	Copper	Alloy (in)	Yr	Mth	Copper	Alloy (in)	Yr	Mth	Copper	Alloy (in)
1912	12	100.00	100.00	1912	12	100.00	100.00	1912	12	100.00	100.00	1912	12	100.00	100.00	1912	12	100.00	100.00	1912	12	100.00	100.00
1913	1	100.00	100.00	1913	1	100.00	100.00	1913	1	100.00	100.00	1913	1	100.00	100.00	1913	1	100.00	100.00	1913	1	100.00	100.00
1913	2	100.00	100.00	1913	2	100.00	100.00	1913	2	100.00	100.00	1913	2	100.00	100.00	1913	2	100.00	100.00	1913	2	100.00	100.00
1913	3	100.00	100.00	1913	3	100.00	100.00	1913	3	100.00	100.00	1913	3	100.00	100.00	1913	3	100.00	100.00	1913	3	100.00	100.00
1913	4	100.00	100.00	1913	4	100.00	100.00	1913	4	100.00	100.00	1913	4	100.00	100.00	1913	4	100.00	100.00	1913	4	100.00	100.00
1913	5	100.00	100.00	1913	5	100.00	100.00	1913	5	100.00	100.00	1913	5	100.00	100.00	1913	5	100.00	100.00	1913	5	100.00	100.00
1913	6	100.00	100.00	1913	6	100.00	100.00	1913	6	100.00	100.00	1913	6	100.00	100.00	1913	6	100.00	100.00	1913	6	100.00	100.00
1913	7	100.00	100.00	1913	7	100.00	100.00	1913	7	100.00	100.00	1913	7	100.00	100.00	1913	7	100.00	100.00	1913	7	100.00	100.00
1913	8	100.00	100.00	1913	8	100.00	100.00	1913	8	100.00	100.00	1913	8	100.00	100.00	1913	8	100.00	100.00	1913	8	100.00	100.00
1913	9	100.00	100.00	1913	9	100.00	100.00	1913	9	100.00	100.00	1913	9	100.00	100.00	1913	9	100.00	100.00	1913	9	100.00	100.00
1913	10	100.00	100.00	1913	10	100.00	100.00	1913	10	100.00	100.00	1913	10	100.00	100.00	1913	10	100.00	100.00	1913	10	100.00	100.00
1913	11	100.00	100.00	1913	11	100.00	100.00	1913	11	100.00	100.00	1913	11	100.00	100.00	1913	11	100.00	100.00	1913	11	100.00	100.00
1913	12	100.00	100.00	1913	12	100.00	100.00	1913	12	100.00	100.00	1913	12	100.00	100.00	1913	12	100.00	100.00	1913	12	100.00	100.00
1914	1	100.00	100.00	1914	1	100.00	100.00	1914	1	100.00	100.00	1914	1	100.00	100.00	1914	1	100.00	100.00	1914	1	100.00	100.00
1914	2	100.00	100.00	1914	2	100.00	100.00	1914	2	100.00	100.00	1914	2	100.00	100.00	1914	2	100.00	100.00	1914	2	100.00	100.00
1914	3	100.00	100.00	1914	3	100.00	100.00	1914	3	100.00	100.00	1914	3	100.00	100.00	1914	3	100.00	100.00	1914	3	100.00	100.00
1914	4	100.00	100.00	1914	4	100.00	100.00	1914	4	100.00	100.00	1914	4	100.00	100.00	1914	4	100.00	100.00	1914	4	100.00	100.00
1914	5	100.00	100.00	1914	5	100.00	100.00	1914	5	100.00	100.00	1914	5	100.00	100.00	1914	5	100.00	100.00	1914	5	100.00	100.00
1914	6	100.00	100.00	1914	6	100.00	100.00	1914	6	100.00	100.00	1914	6	100.00	100.00	1914	6	100.00	100.00	1914	6	100.00	100.00
1914	7	100.00	100.00	1914	7	100.00	100.00	1914	7	100.00	100.00	1914	7	100.00	100.00	1914	7	100.00	100.00	1914	7	100.00	100.00
1914	8	100.00	100.00	1914	8	100.00	100.00	1914	8	100.00	100.00	1914	8	100.00	100.00	1914	8	100.00	100.00	1914	8	100.00	100.00
1914	9	100.00	100.00	1914	9	100.00	100.00	1914	9	100.00	100.00	1914	9	100.00	100.00	1914	9	100.00	100.00	1914	9	100.00	100.00
1914	10	100.00	100.00	1914	10	100.00	100.00	1914	10	100.00	100.00	1914	10	100.00	100.00	1914	10	100.00	100.00	1914	10	100.00	100.00
1914	11	100.00	100.00	1914	11	100.00	100.00	1914	11	100.00	100.00	1914	11	100.00	100.00	1914	11	100.00	100.00	1914	11	100.00	100.00
1914	12	100.00	100.00	1914	12	100.00	100.00	1914	12	100.00	100.00	1914	12	100.00	100.00	1914	12	100.00	100.00	1914	12	100.00	100.00
1915	1	100.00	100.00	1915	1	100.00	100.00	1915	1	100.00	100.00	1915	1	100.00	100.00	1915	1	100.00	100.00	1915	1	100.00	100.00
1915	2	100.00	100.00	1915	2	100.00	100.00	1915	2	100.00	100.00	1915	2	100.00	100.00	1915	2	100.00	100.00	1915	2	100.00	100.00
1915	3	100.00	100.00	1915	3	100.00	100.00	1915	3	100.00	100.00	1915	3	100.00	100.00	1915	3	100.00	100.00	1915	3	100.00	100.00
1915	4	100.00	100.00	1915	4	100.00	100.00	1915	4	100.00	100.00	1915	4	100.00	100.00	1915	4	100.00	100.00	1915	4	100.00	100.00
1915	5	100.00	100.00	1915	5	100.00	100.00	1915	5	100.00	100.00	1915	5	100.00	100.00	1915	5	100.00	100.00	1915	5	100.00	100.00
1915	6	100.00	100.00	1915	6	100.00	100.00	1915	6	100.00	100.00	1915	6	100.00	100.00	1915	6	100.00	100.00	1915	6	100.00	100.00
1915	7	100.00	100.00	1915	7	100.00	100.00	1915	7	100.00	100.00	1915	7	100.00	100.00	1915	7	100.00	100.00	1915	7	100.00	100.00
1915	8	100.00	100.00	1915	8	100.00	100.00	1915	8	100.00	100.00	1915	8	100.00	100.00	1915	8	100.00	100.00	1915	8	100.00	100.00
1915	9	100.00	100.00	1915	9	100.00	100.00	1915	9	100.00	100.00	1915	9	100.00	100.00	1915	9	100.00	100.00	1915	9	100.00	100.00
1915	10	100.00	100.00	1915	10	100.00	100.00	1915	10	100.00	100.00	1915	10	100.00	100.00	1915	10	100.00	100.00	1915	10	100.00	100.00
1915	11	100.00	100.00	1915	11	100.00	100.00	1915	11	100.00	100.00	1915	11	100.00	100.00	1915	11	100.00	100.00	1915	11	100.00	100.00
1915	12	100.00	100.00	1915	12	100.00	100.00	1915	12	100.00	100.00	1915	12	100.00	100.00	1915	12	100.00	100.00	1915	12	100.00	100.00
1916	1	100.00	100.00	1916	1	100.00	100.00	1916	1	100.00	100.00	1916	1	100.00	100.00	1916	1	100.00	100.00	1916	1	100.00	100.00
1916	2	100.00	100.00	1916	2	100.00	100.00	1916	2	100.00	100.00	1916	2	100.00	100.00	1916	2	100.00	100.00	1916	2	100.00	100.00
1916	3	100.00	100.00	1916	3	100.00	100.00	1916	3	100.00	100.00	1916	3	100.00	100.00	1916	3	100.00	100.00	1916	3	100.00	100.00
1916	4	100.00	100.00	1916	4	100.00	100.00	1916	4	100.00	100.00	1916	4	100.00	100.00	1916	4	100.00	100.00	1916	4	100.00	100.00
1916	5	100.00	100.00	1916	5	100.00	100.00	1916	5	100.00	100.00	1916	5	100.00	100.00	1916	5	100.00	100.00	1916	5	100.00	100.00
1916	6	100.00	100.00	1916	6	100.00	100.00	1916	6	100.00	100.00	1916	6	100.00	100.00	1916	6	100.00	100.00	1916	6	100.00	100.00
1916	7	100.00	100.00	1916	7	100.00	100.00	1916	7	100.00	100.00	1916	7	100.00	100.00	1916	7	100.00	100.00	1916	7	100.00	100.00
1916	8	100.00	100.00	1916	8	100.00	100.00	1916	8	100.00	100.00	1916	8	100.00	100.00	1916	8	100.00	100.00	1916	8	100.00	100.00
1916	9	100.00	100.00	1916	9	100.00	100.00	1916	9	100.00	100.00	1916	9	100.00	100.00	1916	9	100.00	100.00	1916	9	100.00	100.00
1916	10	100.00	100.00	1916	10	100.00	100.00	1916	10	100.00	100.00	1916	10	100.00	100.00	1916	10	100.00	100.00	1916	10	100.00	100.00
1916	11	100.00	100.00	1916	11	100.00	100.00	1916	11	100.00	100.00	1916	11	100.00	100.00	1916	11	100.00	100.00	1916	11	100.00	100.00
1916	12	100.00	100.00	1916	12	100.00	100.00	1916	12	100.00	100.00	1916	12	100.00	100.00	1916	12	100.00	100.00	1916	12	100.00	100.00
1917	1	100.00	100.00	1917	1	100.00	100.00	1917	1	100.00	100.00	1917	1	100.00	100.00	1917	1	100.00	100.00	1917	1	100.00	100.00
1917	2	100.00	100.00	1917	2	100.00	100.00	1917	2	100.00	100.00	1917	2	100.00	100.00	1917	2	100.00	100.00	1917	2	100.00	100.00
1917	3	100.00	100.00	1917	3	100.00	100.00	1917	3	100.00	100.00	1917	3	100.00	100.00	1917	3	100.00	100.00	1917	3	100.00	100.00
1917	4	100.00	100.00	1917	4	100.00	100.00	1917	4	100.00	100.00	1917	4	100.00	100.00	1917	4	100.00	100.00	1917	4	100.00	100.00
1917	5	100.00	100.00	1917	5	100.00	100.00	1917	5														

Gross and Fine eye

Year	Month	Day	Time	Lat.	M. F. Base	Mus.	Cu. Alloy	Spere	Clips	C. C. H.B.	Use. Com	Coin Base	Misc.	Remelts	Total Int.
1942	May	1	4	12	16	3907810	226451	461060	284640	2394030	36460				7310441
		2	4	12	16	1128625	273810	431215	306680	2671590	46005				7317925
		3	4	12	16	1164200	2956676	454690	310850	2291010	86505				7218565
		4	4	12	16	1154730	2747070	435845	348380	2707670	41360				7337055
		5	4	12	16	1145630	2731015	432810	370680	2413370	109410				7627926
		6	4	12	16	2178245	2281907	500235	26670	2138760	10985				7817972
		7	4	12	16	2293320	137908	409765	307160	2930790	8885				7322128
		8	4	12	16	2273055	2057053	483970	300130	2058430	165765				7338428
		9	4	12	16	2307775	1829137	462448	320660	2395080	5790				7321531
		10	4	12	16	2262405	1363363	406470	304260	2927080	67265				7352783
		11	4	12	16	2242405	2277632	504745	312450	1978480	2885				7342177
		12	4	12	16	2282195	2305114	513000	328480	184650	108315				7321858
		13	4	12	16	2290170	1821813	457686	368380	2332560	57250				7332541
		14	4	12	16	2326730	713801	362145	372410	3177060	264705				7273823
		15	4	12	16	2378305	718224	357863	300750	3150550	268795				7276729
		16	4	12	16	2382030	379933	351230	360280	3312880	263820				7330973
		17	4	12	16	1132550	710302	328060	328840	4401120	276825				7177472
		18	4	12	16	1173510	707124	322840	322810	452810	229050				7360224
		19	4	12	16	1177960	757128	772130	332410	509040	229050				7779013
		20	4	12	16	1164460	458841	181395	324180	4974040	272315				7422311
		21	4	12	16	1678885	182964	371470	324750	3012220	173375				7410504
		22	4	12	16	2304180	1588164	435535	321030	2553320	22076				7888334
		23	4	12	16	2304180	704507	360240	350170	3162460	264750				7627799
		24	4	12	16	1718645	293320	286100	3941670	272230					7386900
		25	4	12	16	1718645	711047	300005	327450	4481140	264246				7857174
		26	4	12	16	1865010	712354	310310	302940	235650					8320584
		27	4	12	16	49118435	39248296	9874890	8109450	80607300	3905390	34/0			7046910 199914081
		28	4	12	16	49090502	39209047	7830490	7298505	72546570	3514857	3069			6342217 178004763
		29	4	12	16	2267685	2158431	494925	294060	3866700	131975				7209976
		30	4	12	16	2218105	2946525	580185	488910	2655840	363530				927675
		1	4	12	16	2217910	3894384	633610	647090	266150	143480				9152579
		2	4	12	16	344938	380740	334150	4623630	255330					9111588
		3	4	12	16	478110	633670	411380	3267200	411380					9604335
		4	4	12	16	525858	58505	435840	3484980	40410					9092693
		5	4	12	16	479440	613440	379860	3345160	119040					9192660
		6	4	12	16	479440	557355	504080	286310	202945					9156978
		7	4	12	16	4105427	457680	486710	471400						9521217
		8	4	12	16	2229116	248500	254740	2386430	371545					9490331
		9	4	12	16	6705700	38611977	5056785	4266820	27820640	1906130				457700 84815752
		10	4	12	16	6703174	38673365	5059085	3801138	25038576	1715517				411930 7627270
		11	4	12	16	6383867	711685	259760	222710	222710					7578022
		12	4	12	16	7273106	810820	726460	726460	132705					7027476
		13	4	12	16	3629720	404646	632170	3962970	18620					7067200
		14	4	12	16	4780476	532945	324170	3828050	250160					7255801
		15	4	12	16	5669481	509415	325260	3120700	320260					9274861
		16	4	12	16	5027304	560450	421090	2601270	18620					9225729
		17	4	12	16	5017267	509415	349460	2582300	18620					8771677
		18	4	12	16	5474051	611260	335280	3417810	317905					9177666
		19	4	12	16	5004507	509415	307460	3425470	527875					9070017
		20	4	12	16	5014507	509415	365740	2577760	174640					8731354
		21	4	12	16	5014507	608620	287620	2201920	132805					9162337
		22	4	12	16	5735566	661705	266860	1809310	155855					8829236
		23	4	12	16	5709874	636500	381480	1957440	153540					8839704
		24	4	12	16	5237830	584145	379870	2323670	17105					8740640
		25	4	12	16	5907755	658605	314080	1705380	213435					8777268
		26	4	12	16	5710468	627730	355060	1870110	162980					8965245
		27	4	12	16	5644205	606725	314770	2351730	112970					8937100
		28	4	12	16	5644614	662715	370670	1594050	178160					8714339
		29	4	12	16	5920875	660875	351170	1714510	178160					8727506
		30	4	12	16	5927565	608675	306680	1582770	218140					8776005
		31	4	12	16	5703775	630865	304880	1780030	174335					8840825
			4	12	16	5706573	636195	382070	1747060	337155					8813072
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12	16	20798318	1246605	842230	45372370	442475					10165 2116443 79623754
			4	12</											

Silver Ingot Returns

Long and Time Ago

[illegible]

1942		New	Mails	M.F. Bure	May	Cen. Alloy	Topstate	Clips	C.C. & B.	Unc. Com.	Com. Bure	Misc.	Remits	Total	
Aug	18	325	1479680	10499001	1170455	296800	4515070	186150					1240	2291820	18760536
	19	32		776538	1274315	302450	3559040	87745							16658568
	20	32		70678832	1170495	375160	4221170	103860							16679517
	21	32		4827435	538170	292470	1335720	193715					424470		7612180
	22	32		4863226	542175	199340	1344720	197170							7148336
	23	32		3622144	403785	167880	2739060	208420							7143239
	24	32		1857375	202025	147470	4052100	114730							7177800
	25	32		1642805	182230	156550	4851660	44760	337990						7216995
	26	32		1601080	178045	171180	4921470	370000	310000						7201795
	27	32		1689315	725832	272280	160960	3746840	79285						7235612
	28	32		1706375	1203864	324760	173310	3707680	77365				426480		7238834
	29	32		1695970	801412	278870	192460	4016800	220565						7206077
	30	32													
	31	32													
	1	32													
	2	32													
	3	32													
	4	32													
	5	32													
	6	32													
	7	32													
	8	32													
	9	32													
	10	32													
	11	32													
	12	32													
	13	32													
	14	32													
	15	32													
	16	32													
	17	32													
	18	32													
	19	32													
	20	32													
	21	32													
	22	32													
	23	32													
	24	32													
	25	32													
	26	32													
	27	32													
	28	32													
	29	32													
	30	32													
	31	32													
Sept	1	32	1650780	799085	274080	187870	4194330	52500							1753575
	2	32	1565730	4431750	667510	143430	3623430	42610							16745250
	3	32		2418960	269675	258260	1745610	261315							5337176
	4	32		2420507	271275	263840	1649680	36790							5336272
	5	32		2014080	234535	136240	1130020	63060							3568055
	6	32		813577	70700	156530	2168870	161495					7764	422010	3728146
	7	32		805363	37780	138870	217940	65475							3719244
	8	32		805283	87550	148250	2675670	72530							3809082
	9	32													
	10	32													
	11	32	1107585		123760	126930	2316560	146856							3818670
	12	32	1082676		121155	136820	2448830	44020							3838500
	13	32													
	14	32													
	15	32													
	16	32													
	17	32													
	18	32													
	19	32													
	20	32													
	21	32													
	22	32													
	23	32													
	24	32													
	25	32													
	26	32													
	27	32													
	28	32													
	29	32													
	30	32													
	31	32													
Oct	1	32	1008310	612132	112410	65920	2396120	4335							4016840
	2	32	565225	1387468	154675	150960	1794560	4230							3564781
	3	32		1150175	128226	151520	2167320	3615							3592308
	4	32		1818249	202700	166520	1376870	6400							3667920
	5	32		2271856	205000	191100	810770	2080							3573176
	6	32													
	7	32													
	8	32													
	9	32													
	10	32													
	11	32													
	12	32													
	13	32													
	14	32													
	15	32													
	16	32													
	17	32													
	18	32													
	19	32													
	20	32													
	21	32													
	22	32													
	23	32													
	24	32													
	25	32													
	26	32													
	27	32													
	28	32													
	29	32													
	30	32													
	31	32													
Nov	1	32													
	2	32													
	3	32													
	4	32													
	5	32													
	6	32													
	7	32													
	8	32													
	9	32													
	10	32													
	11	32													
	12	32													
	13	32													
	14	32													
	15	32													
	16	32													
	17	32													
	18	32													
	19	32													
	20	32													
	21	32													
	22	32													
	23	32													
	24	32													
	25	32													
	26	32													
	27	32													
	28	32													
	29	32													
	30	32													
	31	32													

Silver Ingot Returns

Loss and Love Age

[illegible]

Bronze Ingot Operations

[illegible]

925 June

12,000,000 Pcs. Liquid N...

[illegible]

Australian Silver Ingot Returns

How and how often

[illegible]

U.S. Silver Investment Returns

1	1537-1552	68	771	65	461240	418770	756	700	2757951	57	12	14874932	1537	1552	1568	1584	1600	1616	1632	1648	1664	1680	1696	1712	1728	1744	1760	1776	1792	1808	1824	1840	1856	1872	1888	1904	1920	1936	1952	1968	1984	2000	2016	2032	2048	2064	2080	2096	2112	2128	2144	2160	2176	2192	2208	2224	2240	2256	2272	2288	2304	2320	2336	2352	2368	2384	2400	2416	2432	2448	2464	2480	2496	2512	2528	2544	2560	2576	2592	2608	2624	2640	2656	2672	2688	2704	2720	2736	2752	2768	2784	2800	2816	2832	2848	2864	2880	2896	2912	2928	2944	2960	2976	2992	3008	3024	3040	3056	3072	3088	3104	3120	3136	3152	3168	3184	3200	3216	3232	3248	3264	3280	3296	3312	3328	3344	3360	3376	3392	3408	3424	3440	3456	3472	3488	3504	3520	3536	3552	3568	3584	3600	3616	3632	3648	3664	3680	3696	3712	3728	3744	3760	3776	3792	3808	3824	3840	3856	3872	3888	3904	3920	3936	3952	3968	3984	4000
---	-----------	----	-----	----	--------	--------	-----	-----	---------	----	----	----------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

Silver Ingot Make up.

Gross and Fine Oze

				New	Melt	M. F. Base	May.	Am. Alloy	Tops etc	Chepe	C. C. #13	Misc. Coin	Coin Base	Misc.	Remitts	Total Out
1943						7122800	68815473	19694226	8868520	16797600	2058800					
Jan	26	32	Di.	12	44		2319574	1038770	395750	9282080	223600					2059979
	27	32		12	44		7735791	1077655	338780	8875160	194370				463140	2085504
	28	32		12	44		7769150	1111385	421880	8651720	130490				433550	20718175
	29	32		18	50		7732709	1341575	402860	8988620	157260					22924164
	30	32		18	50	5050730	7483071	1379015	397430	8542170	12810					22887226
						12273530	77556918	25622885	8827480	21137290	2757350					428210
						12864123	27339361	25520785	7944732	19023561	2481605					5895053
Feb.																
Feb.	1	32		18	50		11407707	1271775	421920	9706080	32755					22840237
	2	32		16	50		13034735	1463716	411670	8468930	388725					23747074
	3	32		20	52		12700957	1527410	388560	7386770	734040				426970	24163027
	4	32		18	52		11832152	1379070	473260	7695680	120805					24197477
	5	34		18	52		13349652	1488255	407250	8181800	266070					2455037
	6	34		18	52		13066005	1456620	403820	8557140	153835					2363720
	7	36		16	52		1243693	1392205	395880	9366420	146220					23775018
	8	36		16	52		14159111	1578470	388600	7592680	17570				430590	2417081
	9	36		16	52		14162462	1577425	381780	7471310	203925					23803902
	10	36		16	52		13703040	1527660	395110	7957740	219875					23803425
	11	36		16	52		13473732	1502085	360450	8354500	157580					23848347
	12	36		16	52		13473847	1503785	378040	8281730	153075					23806477
	13	36		16	52		14137417	1576090	376090	7604340	163415					23847552
	14	36		16	52		13679244	1527215	404330	8009790	160765					23800524
	15	36		16	52		13845621	1542640	400830	7922820	35560					23747971
	16	36		16	52		13866515	1545845	374540	7733560	254510					23814470
	17	36		16	52		14024318	1562480	450150	7922430	217240					23747603
	18	36		16	52		13879318	1539480	393610	7925780	133925					23802113
	19	32		20	52		14673484	1636375	437360	6742850	163665				455590	24087014
	20	34		20	52		14728573	1641965	452820	6667540	154865					23647763
	21	36		16	52		17450120	1945385	491750	3694930	148760					23731137
	22	36		16	52		12832815	1430630	445210	8358640	387110					23754405
	23	36		16	52		13744164	1532225	508480	7780110	93825				452900	24117704
	24	34		18	52	8300055	4705274	1454030	494730	8479790	112680				453180	23999137
	25	34		18	52		12486840	1391970	388570	9287170	164245					23718215
	26	34														
	27	34		18	52	1713765	10587084	1372295	388970	9702240	7580					23771934
						10013820	24472752	2931105	10212600	20953270	4874840					40541327
						1000846	24213027	29207205	9722321	18805802	4369343					45716974
Mar.																
Mar.	1	34	H. D.	18	52		13983246	1568885	276230	7270490	10890					23818741
	2	34		18	52		13966718	1557045	270000	7605790	332770					23723543
	3	34		18	52		14811180	1651185	360040	6842610	184430				440170	24287615
	4	34		18	52		14925859	1663770	370040	6555950	212740				437070	24166247
	5	34		18	52		15028288	1675430	373690	6331460	361435				455000	24226703
	6	34		18	52		17944581	1931610	366120	10781100	22823411					23823411
	7	34		18	52	3386580	1559771	1604465	363390	7048720	450545					23807671
	8	36		16	52		1430182	1051305	314200	6287310	16083377					16083377
	9	36		16	52		1667974	1022810	254080	3960760	1120525					16081149
	10	36		16	52		1627201	1022480	253820	5482530	381270					16820321
	11	36		16	52		10334771	1151445	236260	4666550	408860					16798586
	12	36		16	52		12405088	1382940	250630	2503060	40765					16748783
	13	36		16	52		12405088	1382940	250630	2503060	40765					11245392
	14	36		16	52		12405088	1382940	250630	2503060	40765					12582472
	15	36		16	52		12405088	1382940	250630	2503060	40765					12602176
	16	36		16	52		12405088	1382940	250630	2503060	40765					12623436
	17	36		16	52		12405088	1382940	250630	2503060	40765					12648340
	18	36		16	52		12405088	1382940	250630	2503060	40765					6020330
	19	36		16	52		12405088	1382940	250630	2503060	40765					1232260
	20	36		16	52		12405088	1382940	250630	2503060	40765					1199034
Apr.																
Apr.	7	34	H. D.	12	44		1806374	201380	53970	3171770	387265					5622789
	14	34		16	44		1070016	179145	207790	5328280	7413421					7413421
	20	34		28	44		6834847	761975	284790	4871650	345810					12713262
	21	34		28	44		7636734	851355	407700	3587480	345810					12829079
	22	34		28	44		6044349	673875	425950	5857310	282725					13284129
	23	34		28	44		6044349	673875	425950	5857310	282725					13202370
	24	34		28	44		7601771	847460	466290	4176640	168565					13262726
	25	34		28	44		7378130	824760	410690	4370250	27606					13300740
	26	34		28	44		7280842	811680	458680	459270	17740					13318532
	27	34		28	44		7062348	787550	428880	4733670	110370				454890	13433678
	28	34		28	44		7321333	816195	452160	4417670	277970					13282349
	29	34		28	44		7402319	825230	434580	4371350	145530					13249009
	30	34		28	44		7447281	822515	461770	5496415	249830					144721534
		34		28	44		7423281	822515	461770	5496415	249830					144721534

Silver Ingot Returns

Dues and Fine Age

1943	Mo	Good	Ingots Delivered	Romello	Loucheux	Miscel	Lope	Assay	Recovery	Added	Dropped	Tested	Up	Down	Due	Loss
Jan.	16	2826	2869	3102	2410		3387	80	4072			178	970			
	17	2913	197	4631	40		4218	80	2288			5000	20571	36		
	18	2967	203	4335	50		4028	60	2485			4200	20822	68		
	19	3007	225				3994	30	2668			4400	20711	470		
	20	3057	224				4219	20	2882			4400	22357	582		
			4693	620	15		8943	90	6200	(114726)		-1721	18453	15	4722	48
			4224	258	13		8049	537	54234	97344			43071	18		2266
Feb.	1	3057	3107	224	024	65	4115	90	2817			5000	22416	872		2266
	2	3167	229	059	45		3885	60	2820			4200	23723	276		2380
	3	3211	232	048	30		4732	60	2828			3600	24374	28		24278
	4	3243	233	092	30		4072	50	2743			5000	24176	433		24510
	5	3315	237	048	70		4038	20	2740			3200	24131	640		24805
	6	3367	232	044	55		3958	80	2778		2600	2000	23642	33		25095
	7	3419	229	059	00	4305	388	60	2864			2000	23781	254		25381
	8	3471	237	732	10		3817	80	2970		1000	3200	23786	125		25571
	9	3523	233	881	90		3751	10	3054			3600	23786	125		25700
	10	3575	234	225	95		3604	50	3080			3800	23824	64		25844
	11	3627	234	457	95		3780	40	3031			3800	23784	184		25923
	12	3679	234	047	80		3760	90	3114			3200	23740	505		26027
	13	3731	234	326	25		4023	30	3150			2800	23719	267		26177
	14	3783	235	756	10		4003	30	2827			2800	23736	21		26277
	15	3835	233	585	55		3745	40	3226		3400	1700	23803	230		26407
	16	3887	233	478	90		4501	60	3190			3400	23719	078		26507
	17	3939	233	222	50		3736	10	3149			3600	23780	848		26607
	18	3991	233	405	00	4555	457	350	3178			2800	23780	848		26707
	19	4043	231	671	10		4522	20	3004			2800	23626	479		26807
	20	4095	231	319	25		4452	10	3041			4000	23721	176		26907
	21	4147	232	729	25	4529	508	430	2765			4400	23731	670		27007
	22	4199	227	675	25	4531	494	330	3175			3600	23796	135		27107
	23	4251	231	450	50		3855	70	3109			1000	23735	069		27207
	24	4303	235	733	40		3887	70	3145		2000	2000	23675	235		27307
	25	4355	233	031	20											
	26	4407	234	607	20		2952	30	2790			4600	23758	940		27407
	27		6052	067	10	3131	750		2731	(12000)	8100	7090	23704	91	4271	36
			5446	860	29	2818	575		70258	109535			5730	2307		27507
Mar.	1	4408	4457	235	130	85	2700	10	3322			3400	23791	407		27607
	2	4511	229	056	35	4401	70		3227		2100	2000	23709	072		27707
	3	4563	234	764	30	4370	90		3268		4600	2000	23782	228		27807
	4	4615	233	249	20	4550	00		3136		5300	2000	24156	746		27907
	5	4667	238	558	70		3661	20	3272		4800	2000	24225	203		28007
	6	4719	234	339	30		3133	70	3145			5200	23800	360		28107
	7	4771	234	729	45		2640	80	3145			4000	23797	690		28207
	8	4823	158	162	75		2538	20	2417		2600	160	23787			28307
	9	4875	158	179	50		2362	60	2035		2400	168	23740			28407
	10	4927	165	666	15		2506	30	2058		1800	147	23790	48		28507
	11	4979	165	363	60		2797	00	1882			1200	23731	577		28607
	12	5031	166	478	35		3964	70	1003			1200	23746	288		28707
	13	5083	168	488	45		3787	20	1004			1200	23746	288		28807
	14	5135	171	578	05		2925	10	888			2400	23746	288		28907
	15	5187	172	014	35		3231	20	864			2100	23746	288		29007
	16	5239	172	564	10		2832	40	705			3000	23746	288		29107
	17		59	691	10		539	70	727			1500	60238	07		29207
	18	5052	2913	075	25	1332	260		5361	570	16800	3320	3000	420		29307
	19		2621	767	82	11990	34		4825	413	34308	18652	2425	589		29407
Apr.	1	5053	5064	54	098	30	2077	70	721			6000	56183	57		29507
	2	5105	71	214	10		2847	90	773			1200	74070	48		29607
	3	5157	123	514	50		4077	50	1363			2000	12760	503		29707
	4	5209	124	021	50		4259	50	1373			4000	12820	523		29807
	5	5261	128	013	30		4747	20	1356			4000	13275	26		29907
	6	5313	127	292	70		4662	70	1333			8000	13176	713		30007
	7	5365	128	505	20		4106	70	1318			2000	13262	528		30107
	8	5417	128	340	40	4548	90		1353			2000	13273	778		30207
	9	5469	123	705	70		4238	50	1382			2000	13307	689		30307
	10	5521	131	676	10		4521	60	1412			1800	13623	172		30407
	11	5573	127	861	70		4845	80	1412			2000	13472	182		30507
	12	5625	127	876	20		4533	70	1418			1900	13242	278		30607
	13	5677	126	141	10	4548	20		1421			7000	13242	278		30707
	14	5729	126	527	10	4574	20		1421			7000	13242	278		30807

June	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
July	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
	28	27	26	25	24	23	22	21	20	19	18	17	1															

Silver Ingot Returns

Cross and Line Age

[illegible]

Netherlands Ingot Make Up 720 Fine Gross and Fine Ozs

1943			New											
			Mch	M. F. Bare	Mex	Cu Alloy	Texas	Chips	CC & B	Misc. Coin	Coin Bars	Misc.	Remelts	Total Out
July	24	45			15167203	73200075	101590	1764245	15673185				463730	66372118
	26	45			9002637	3505905	367780	7659720	543020					21079062
	27	45			8660401	3372635	314800	8259940	582950					20990726
	28	45			7965117	3101840	339900	8144900	1378900					20930656
	29	45			6827070	2658655	329190	10809655	385180					21009700
	30	45			7123131	3552810	377570	6878140	877340					20827791
	31	45			7142146	3560230	331730	7374405	470885					20877676
					7391270	2878280	360580	10054640	161295					20846165
					46078925	9520055	10125640	235604315	18832455					606926615
					245827845		729440	16935994	1356075					333815
Aug	1	45			7752627	3019100	304450	8631695	1049765					20757637
	3	45			7178524	2103315	313270	10460885	33220					21111214
	4	45			7032197	289435	41590	1005730	326565					21119477
	5	45			8011189	3131480	3211290	8204660	1314965					21016384
	6	45			6867195	2874685	298520	9630435	1559000					21031026
	7	45			6870805	2875005	345950	10495680	643440					21031510
	8	45			11700515	4545230	348420	4740715	21324950					20763018
	9	45			10803228	4176670	500270	4478735	784115					21117110
	10	45			6644265	2581060	344540	10953315	695930					21066621
	11	45			6220236	2571730	352170	10357225	1168260					21159813
	12	45			6862718	2665925	321520	10361435	748215					21176207
	13	45			727284	280830	379500	10047805	711270					21210207
	14	45			7815282	2635460	311220	9217260	730480					21258140
	15	45			13695615	5316385	335770	2370370						21267312
	16	45			3134727	3548495	415170	7103770	865130					21188970
	17	45			5441715	2113940	306260	12571705	750970					20932818
	18	45			7695948	2889605	353400	9244330	651530					21036701
	19	45			7106636	2760450	316410	9327810	826975					21029929
	20	45			8041644	3123660	327840	9134440	560860					1544135
	21	45			2977607	1154365	101120	7716030	7015660					20956650
	22	45					1357450	8536380	238430					468315
	23	45					148100	744785	279730					4123630
	24	45					285720	2668160	1169750					23789380
	25	45												41042378
					153715847	60610300	730220	177260175	16899900					7197
					153759931		5258174	142027314	12167959					

				Australian Jargot Make Up				725 Fine 8,000,000 Pcs. Super 16,000,000 Pcs. Super			
Aug 23	16	Expense	16	6930178	562525	278040		2492203			
24	16		16	6936589	562035			2777634			
25	16		16	6906553	566005	27390		2786548			
26	16		16	1317005	1127665	27300		2742470			
27	16		16	13572817	1020525	1619740		18313025			
28	16		16	5869434	476720	106610		2755444			
29	16		16	6493745	527095	302460		7323300			
30	16		16					7575677			
31	16		16	6711769	544800	317060		75187820			
				66240060	5376670	3571100					
				66123820		3303268		69477088		7240	
Sept 1	16	Expense	16	6475444	527230	500300		2531774			
2	16		16	6687843	542845	431300		2663838			
3	16		16	5167786	4430155	305000	1454620	2676523			
4	16		16	4115546	334055	317400	5736185	7703236			
5	16		16	3613961	298215	332130	2831770	2143276			
6	16		16	4804882	340005	332700	2275120	1603707			
7	16		16	4182483	388700	266580	2129670	7610108			
8	16		16	3888177	316665	281700	3177700	2658027			
9	16		16	4310378	349820	322220	2666010	2651078			
10	16		16	4448326	361065	304260	2458420	1640511			
11	16		16	3848887	312010	287090	2327230	2675617			
12	16		16	3948163	319750	2740180	2740180	7491023			
13	16		16	4132245	319750	2740180	2740180	7491023			
14	16		16	4140028	336525	266040	2716830	7465323			
15	16		16	2117370	180025	276470	4563945	756105			
16	16		16	2971345	342770	30710	3371040	1621205			
17	16		16	4199008	340825	287080	2655735	120070			
18	16		16			236920	3715365	4608685			
19	16		16			104530	4342355	216276			
20	16		16			155350	4484775	4665160			
21	16		16			136100	4484860	4640126			
22	16		16			149900	4633260	4666760			
23	16		16					4790580			
24	16		16								

1943	Pos	Good	Remelts	Condensed	Misc	Totals	Wray	Recovery	Cur Adj.	Total Ret	App Cost	Final App
		Ingot Sold							Added	Stripped		
July	24	1027	207 475.75	463 730		778 600	40 115	1729			206 640 00	191 197
	26	1072	206 344 00			314 800		1701			207 600 01	192 005
	27	1117	205 887 75			3399 00		1654			209 760 01	193 005
	28	1162	206 226 45			329 190		1717			209 96 19	194 005
	29	1207	204 847 00			379 570		1656			210 03 32	195 005
	30	1252	204 927 20			3319 30		1619			208 18 286	196 005
	31	1297	205 300 50			360 580		1758	646 147		208 547 17	197 005
			5959 499 95	463 730		304 450		51925	(124004)		208 362 58	198 005
			429 734 85	332 885		101390 20		27529			208 447 30	199 005
Aug	2	1298-1342	204 345 35			732 77		879.71			208 433 64	200 005
	3	1387	206 803 80			313 290		1852			207 496 77	201 005
	4	1432	207 813 75			4151 00		1733			210 972 13	202 005
	5	1477	207 000 45			321 290		1717			211 043 82	203 005
	6	1522	206 681 65			2785 20		1614			210 000 79	204 005
	7	1567	206 894 45			2785 20		1614			210 156 79	205 005
	8	1612	208 166 10			348 490		1686			210 328 21	206 005
	9	1667	206 022 70			500 250		1587			210 182 47	207 005
	10	1702	207 609 65			3445 40		1592			210 459 44	208 005
	11	1747	207 229 90			3521 70		1599			211 563 64	209 005
	12	1792	207 756 00			3115 20		1639			211 617 08	210 005
	13	1837	208 080 35			3115 20		1639			211 960 19	211 005
	14	1882	208 080 35			3115 20		1639			211 874 44	212 005
	15	1927	213 019 25			4151 00		1624			210 765 03	213 005
	16	1972	207 616 50			506 260		1593			211 775 12	214 005
	17	2017	208 224 45			353 400		1667			210 762 70	215 005
	18	2062	206 982 30			316 410		1633			210 212 08	216 005
	19	2107	207 896 85			229 840		1683			210 772 91	217 005
	20	2152	207 755 15			300 120		1656			152 618 62	218 005
	21	2185	181 151 05			135 450		1257			90 866 94	219 005
	22	2205	70 253 85			686 00		709			84 159 46	220 005
	23	2222	81 216 70			285 720		556			41 234 48	221 005
	24	2230	39 734 75			1477 20		253	646 147			
			4306 155 30			7148290		32202	(115307)		157798022	191300
			3100 431 72			5146762		24625	80168		24294733	81305

[illegible]

Australian Ingot Returns

975 Fine

Loss and Fine 199

1943		Nov.	Good	Inputs	Outputs	Remelts	Condensed	Misc	Topsets	Assay	Recovery	Cur. Adj.	Added	Dropped	High Returns	Off Bx Loss	Loss	Loss
Sept.	25	466-475	45	472	15	453810			177620	10487	305				4725140	251		
	27	485	45	445	05				100640	276					4645421			
	29	475	45	304	05				54990	271					4585666			
	30	505	45	340	55				156900	304	5				4691259	3051		
		564	1567	417	50	453810			5931640	11643	(43552)				46138543	82916		
		7	1449	861	095	419774			5486767	10760	26305				45939724		34387	
Oct.	1	556-515	45	272	00				164220	307					4691727	2182		
	2	525	45	366	75				212960	340					4743996			
	4	535	45	753	35				143610	335					4719280			
	5	545	45	655	70				177310	322					4748202			
	6	555	45	650	70				152210	328					4717583			
	8	565	45	007	15				149840	312					4750867			
	9	573	36	441	55				133890	239					3778284			
			310	087	15				1134040	2183					32144932	2182		
		586	286	230	58				1048987	2019					29734024			
Nov.	25	574-586	59	688	70				225550	294					6194814	4646		
	30	601	64	439	15				51670	517	Exp 10 Fine and 10m p				6496102	224		
		812	124	127	25				277220	911	(48370)				42690916	5420		
			114	818	25				256428	843	25410				11774706		32811	
Dec.	8	602-603	76	93	80				72130	71					1041581			
		604	76	93	80				72130	71					1041581	2204		
			89	66	76				66720	66					962462		2025	
1945						Venezuela - F.C.#109						835 Fine						
JAN.	16	1-11	51	169	50				132240	712					5249902	6257		
	17	31	74	169	45				269730	1298					9707573	7068		
	18	41	48	814	55				198820	605					5080880	3278		
	22	51	47	381	20				134740	633					4873493	2018		
	23	56	23	153	90				92650	334	22810				2408374	2015		
			264	682	60				848380	3582	(10038)				24330322	23231		
			221	009	95				708397	2991	5537				22817920		7017	
FEB	2	57	4	555	40				47330	57					502927	873		
			3	803	75				39520	48					419943		227	

[illegible]

5¢ Ingot Returns

Gross and Fine

1943		Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.	Good	Ingots Delf.		Remelts	Conf.	Tops	Assay	Recovery	Total Return	Off	Nov.
------	--	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------	------	--------------	--	---------	-------	------	-------	----------	--------------	-----	------

Silver Dugut Make up.

Cross and Fine Ag.

1943			New	M. L. Bare	Mex.	Am. Alloy	Sp. etc.	Cipe	C. C. H. B.	Mex. Coin	Coin Bare	Misc. Remitts	Total
Sept.												NETHERLANDS	
3	30	H. D.	30		3412287	386425		2263525	300000		7701310		13763547
4	30		30		3514544	377366	840050	2447470			7266780		14167314
6	30		30		5478889	155870	343340	2428820	273130		3097570	2278326	14159675
7	30		30		6826527		342850	3277880				3731900	14277157
11	30		30		6834722		431320	3331960				3296438	14384440
19		16 Dm	16		4828779	1600	392010					787843	7779449
17		16	16		4802507	55875	529870					2391177	3768023
28		8	8		3049118	341125	377780						
Oct.					38578180	1318260	3257240	13403665	572120		1805880	14913095	81119726
Nov.					38539602		3231516	12062292	515317		1624206	10737427	81119726
7	8 H. D.		8		3337967	373520	140360						3851847
11			11		3125838	347675	110910						3586423
12			12		4071403	457315	43380	1251125					5843223
13			13		2505008	279060	277030	2841110					5842208
14			14		2738203	304465	228520	4526140					7797328
15			15		3645341	406385	317210	3433150					7802086
16			16		3174207	353480	314930	3769455	191320				7803327
16			16		18216121	201975	243020	6167085	35340				7795541
17			17		4556634	307985	316710	4192665	25210				7623224
19			19		4331981	506245	276470	4268965					7607871
20			20		4547346	507155	223670	3881055	34840			466500	7662566
21			21		5014741	559460	255220	3767055	56515				7653472
22			22		5267703	587860	269830	3449000	92135				7666528
23			23		2744881	302180	276380	6277110	112070				7688221
25			25		6144894	265070	314750	1526610	25415				7752737
26			26		5475745	611265	322280	3053710	50135				7603335
27			27		5448673	608215	324210	3215305	79280				7645703
28			28		4561205	303485	379720	4114900	34710				7739020
29			29		5707577	607790	365010	2372200	22090				7676577
Dec.					79325689	8843885	4479618	61215740	1375300				
Jan.					79244363		4481649	55074162	1227768				
1			1		2267369	250775	368540	6270350	165435				9422969
2			2		5225508	583150	258890	3313315	114316				9426178
3			3		5453553	608750	261960	3147190	23500				9419453
4			4		5017452	557155	271560	3367750	83285				9427885
5			5		4786286	533775	245970	3884535	11230				9463796
6			6		4773902	532440	286400	3967180	27705				9581607
7			7		2278489	252010	278780	6641565	77330				9528364
8			8		4767384	531680	323210	3917250					9637522
9			9		5264099	587455	315570	3210670	51725				9427537
10			10		5676384	633875	262470	2872100	3870				9469294
11			11		9547347	1066350	257670	4260750	21370				1515357
12			12		16684804	1192570	625710	6702620	21670				19227014
13			13		11353822	1267750	562510	5718170	31445				13734317
14			14		13379753	1495605	177850	3622540	70860				19186609
15			15		12954677	1449020	5322010	4110000	11330				19035727
16			16		13887521	1447955	4166770	5321170	11330				19041761
17			17		13887521	1447955	4166770	5321170	11330				19041761
18			18		7116288	1527955	5321170	3309160	11330				19041761
19			19		2278750	252065	548870	6354650	13530				9427537
20			20		2278750	252065	548870	6354650	13530				9427537
21			21		4602048	513045	318720	3748665	3057570				9427537
22			22		4062589	508660	317760	4122760	107145				9427537
23			23		2418043	267650	321610	6501945	28360				9537608
24			24		3664605	407725	350250	5087710	19410				9529700
25			25		15892960	1773410	7266510	105798240	911760				200444212
26			26		15892960		823785	1921413	820310				270136970
Feb.					2284218	252655	358380	6402455	10065				2708273
1			1		3667413	408330	325570	6271040	7105				2681773
2			2		514575	571688	265810	1263730	4280				2200026
3			3		514575	571688	265810	1263730	4280				2200026
4			4		2177584	251715	223350	6887735	14230				2722519
5			5		2165312	213995	223350	6610535					2758772
6			6		2257762	308230	254870	6306570	14170				2662677
7			7		24730	241325	312570	6360790	4565				2703764
8			8		24730	304725	382680	6223710	6375				2665270
9			9		24730	263530	307010	6843320	8715				2704751
10			10		2286546	262705	276340	6826315	860				2650564
11			11		2286546	262705	276340	6826315	860				2650564
12			12		2286546	262705	276340	6826315	860				2650564
13			13		2286546	262705	276340	6826315	860				2650564
14			14		2286546	262705	276340	6826315	860				2650564
15			15		2286546	262705	276340	6826315	860				2650564
16			16		2286546	262705	276340	6826315	860				2650564
17			17		2286546	262705	276340	6826315	860				2650564
18			18		2286546	262705	276340	6826315	860				2650564
19			19		2286546	262705	276340	6826315	860				2650564
20			20		2286546	262705	276340	6826315	860				2650564
21			21		2286546	262705	276340	6826315	860				2650564
22			22		2286546	262705	276340	6826315	860				2650564
23			23		2286546	262705	276340	6826315	860				2650564
24			24		2286546	262705	276340	6826315	860				2650564
25			25		2286546	262705	276340	6826315	860				2650564
26			26		2286546	262705	276340	6826315	860				2650564
27			27		2286546	262705	276340	6826315	860				2650564
28			28		2286546	262705	276340	6826315	860				2650564
29			29		2286546	262705	276340	6826315	860				2650564
30			30		2286546	262705	276340	6826315	860				2650564

Silver Dept Returns

Cross and Line Eggs

1943	Nov.	Good	Reverts	Condemned	Misc.	Top etc.	Assay	Recovery	Added	Dropped	Stalks etc.	Line up
Sept	3	1-30	133 706 30			381430	1277				137 533 57	
	4	60	137 624 20			373340	1256				141 576 16	
	7	90	137 563 90			392850	1285				141 506 25	
	8	120	138 402 70			431320	1204				142 727 94	
	13	150	139 344 45			392010	1216				143 876 71	
	18	166	139 609 90			529890	533				149 1413	
	19	182	139 797 55			377780	502				177 762 37	
	28	190	36 237 45			140360	220				37 643 25	
			871 073 45			3-38980	7513	(16924)			901 538 38	
			783 906 09			2735082	6761	14368			211 528 20	
Oct.	7	191-198	37 391 65			110910	238				3850313	
	11	206	35 423 05			423380	222				3855907	
	12	218	56 241 80			217030	387				5841697	
	13	230	56 095 15			228520	344				5838439	
	14	246	74 744 70			317210	466				77 920 91	
	15	262	74 821 00			314930	478				77 975 08	
	16	278	75 055 85			293020	456				77 770 61	
	18	294	74 735 40			316710	461				77 907 11	
	19	312	88 254 00	466500		226470	547				26 189 17	
	20	324	93 287 35			223670	640				76 030 45	
	21	353	94 023 70			255220	585				26 581 75	
	22	373	93 783 25			269830	614				26 447 69	
	23	403	93 853 80			276380	563				26 623 23	
	25	413	93 678 20			314750	643				26 834 13	
	26	433	94 266 75			322280	642				27 445 97	
	27	453	91 772 80			274210	627				94 721 19	
	28	473	92 448 50			379720	593				96 451 63	
	29	493	93 691 60			365010	577				97 350 27	
	30	513	93 011 15			368540	577				96 702 31	
			1507 779 75			5207790	9944	66250			1546229	
			1357 001 73			4697011	8949	52039			14026022	
Nov.	1	514-533	91 573 10			258890	575				94 167 75	
	2	553	92 270 25			261960	608				94 875 93	
	3	573	91 968 80			271560	614				94 890 54	
	4	593	90 272 35			274570	616				92 738 21	
	5	613	91 711 70			286440	638				94 558 20	
	6	633	92 768 95			293780	651				95 765 26	
	8	653	91 984 75			322210	608				95 222 93	
	9	673	91 784 75			315570	676				95 342 41	
	10	693	91 603 75			262470	647				94 234 62	
	11	713	91 070 30			257670	633				94 653 33	
	12	745	145 136 30			625910	1123				16140663	
	13	786	186 488 60			562610	1328				7212678	
	15	825	183 005 95			617850	1312				18917257	
	16	865	186 490 55			522010	1322				19172367	
	17	905	184 883 50			532170	1298				1921818	
	18	946	184 730 50			534960	1293				19087338	
	19	985	185 416 75			549020	1323				19092018	
	20	1025	184 877 15			548870	1351				19038136	
	22	1045	91 275 40			313430	675				9441645	
	23	1065	91 277 40			318770	689				9447179	
	24	1085	90 611 60			317760	674				9377774	
	25	1105	91 784 75			327670	661				9612231	
	27	1126	91 786 00			350260	578				9529428	
	29	1145	91 645 65			358880	542				9523987	
			2909 221 00			9256250	20435	(99765)			20215285	
			2618 277 84			8331165	1829	8647			20275287	
						325590	568				2708528	
						245810	645				7672145	
						229520	500				7206625	
						296950	657				7605707	
						267710	618				7710573	
						287840	634				7753444	
						314590	648				7635415	
						382580	661				7671731	
						307010	567				7693179	
						276340	579				7655121	
						379580	601				7827556	
						250700	616				7655121	
						190720	608				7655121	
						250670	774				7655121	

[illegible]

Silver Ingot Returns

Gross and Fine Ogs.

1943			Good			Rumelt			Assay Recovery			Total Returned		
Oct.	25	1-30	128	456	75	481620	335280	1671	13664246					
	26	20	139	670	70		354450	1679	14323149					
	27	20	136	772	25		315570	1487	14011287					
	28	150	134	611	30		346780	1576	13809426					
	29		137	152	40		329930	1257	14046427					
			476	882	70	481620	168210	2567	6785452					
			609	150	00		1512207	6100	6208972					
Oct	30	181-180	135	431	00		262840	1482	13807422					
Nov	1	210	135	675	65		187470	1614	13756649					
	2	240	134	576	35		241440	1486	13695561					
	3	270	141	064	25		197020	1479	13504874					
	4	300	140	767	20		329140	1345	14007265					
	5	330	142	074	65		358880	1433	14567768					
	6	360	143	077	90		437630	1456	14753776					
	7	390	146	104	15		235510	1403	14847328					
	8	420	148	104	98		264370	1557	17063416					
	9	450	148	835	35		302540	1704	10786324					
	10	480	146	840	35		338540	1636	17024707					
	11	510	146	574	35		206620	1535	16765660					
	12	540	145	974	30		263640	1413	16459880					
	13	570	146	974	50		245280	1558	16716788					
	14	600	142	157	85	485010	204670	1500	16566765					
	15	630	142	185	75		278990	1531	17299096					
	16	660	170	807	05		295420	1479	17077804					
	17	690	167	536	50		332770	1370	17087810					
	18	720	167	003	20		326760	1472	17123652					
	19	750	167	576	60		308420	1436	17067119					
	20	780	146	831	25		398040	1276	16932451					
	21	810	168	137	85		206870	1603	17102258					
	22	840	167	901	20		218080	1611	17009811					
	23	870	167	217	05		233810	1588	16957803					
	24	900	165	885	10		334650	1571	16944651					
	25	930	165	947	80		386980	1573	16923353					
			4043	354	80	485010	7470250	38444	47229185					
			634	078	25	485010	6722220	34590	47096265					
Nov	26	1002-1030	165	828	45		466770	1622	17041237					
Dec	1	1050	166	807	00		405150	1579	17087449					
	2	1100	165	664	80		402300	1568	17028238					
	3	1150	166	656	50	498405	399670	1742	17067062					
	4	1170	160	937	30		431550	1674	17025507					
	5	1210	171	055	30		436490	1645	17543715					
	6	1240	167	538	30		425120	1546	17180496					
	7	1270	167	324	00		413370	1610	17146380					
	8	1310	167	403	00		377870	1607	17079347					
	9	1310	165	288	90		433330	1656	16963876					
	10	1350	165	313	90		411460	1637	17014429					
	11	1380	167	071	85		356450	1579	17065534					
	12	1420	165	657	20	489580	373720	1574	17041247					
	13	1450	160	990	55		379480	1476	16937071					
	14	1470	171	421	05		377480	1575	17523160					
	15	1500	166	335	50		530220	1523	17165283					
	16	1520	166	335	50		438260	1574	17244917					
	17	1570	168	050	65		378780	1605	17065905					
	18	1590	166	655	20		402200	1572	17063622					
	19	1630	166	598	50		325270	1510	17022530					
	20	1660	167	066	50		353730	1655	17207650					
	21	1700	166	065	65		349520	1677	17200770					
	22	1730	132	901	80		377280	1681	17074372					
	23	1760	165	954	75	480220	402050	1681	17012006					
	24	1770	161	275	25		372950	1735	17540360					
	25	1800	171	656	75		390190	1710	17029670					
	26	1804	166	377	80									
			292	728	70	468205	1253580	41627	47432625					
			3863	617	57	468205	9482000	37466	30220223					
			166	749	50		452730	1576	17048946					
Dec	27	1705-1720	166	749	50		488150	1581	17104157					
1944	1	1770	166	144	20	484650	454150	1530	17151420					
	2	1800	161	910	90		412750	1663	17677443					
	3	1807	172	783	30		434130	1648	17653853					
	4	1807	168	180	65		51270	1727	17653747					
	5	1817	135	161	75		212340	1521	17661000					
	6	1817	344	320	20		172010	8253	17770000					
			274	587	20	426185	212070	15614	17255447					
			324	824	75	426185	7178200	15202	17053411					
			386	304	05	426185								

Year	Month	Day	Temp.	Wind	Dir.	Clouds	Pressure	Humidity	Visibility	Remarks
1943	Jan	1	54							
		2	54							
		3	54							
		4	54							
		5	54							
		6	54							
		7	54							
		8	54							
		9	54							
		10	54							
		11	54							
		12	54							
		13	54							
		14	54							
		15	54							
		16	54							
		17	54							
		18	54							
1944	Jan	1	54							
		2	54							
		3	54							
		4	54							
		5	54							
		6	54							
		7	54							
		8	54							
		9	54							
		10	54							
		11	54							
		12	54							
		13	54							
		14	54							
		15	54							
		16	54							
		17	54							
		18	54							
		19	54							
		20	54							
		21	54							
		22	54							
		23	54							
		24	54							
		25	54							
		26	54							
		27	54							
		28	54							
		29	54							
		30	54							
		31	54							

52 Ingot Returns

June 1944

1943	No.	Good	Regals	Remelts	Condensed	Assay	Recovery	Refining	Exp. Loss	June 1944
Dec.	1	1078-1088	52 391 20		1853530	312250	506	7405406	+	
	2	1099	72 887 40			230570	469	7519777	-	
	3	1116	75 096 15			284610	476	7794800	-	
	4	1121	70 558 35			302260	508	7376881	-	
	5	1132	70 784 05			311680	492	7460073	-	
	6	1143	72 662 85			214980	471	7481757	-	
	7	1154	62 876 15			251780	471	6841886	-	
	8	1165	63 356 35			263970	477	6600022	-	
	9	1176	63 361 95			263260	469	6579223	-	
	10	1187	63 769 40			269630	485	6670185	+	
	11	1198	58 619 10	557200		274520	483	6714033	+	
	12	1209	70 628 95			265860	441	7527194	-	
	13	1220	72 107 00			274730	371	7006021	-	
	14	1230	73 016 60			278120	378	7080158	-	
	15		942 335 50	557200	1853530	2115850	6272	7074020	-	27571
	16		329 777 39	195020	648735	1440557	2219	3521260	-	27571
Jan.	1	1231-1241	71 570 35			465060	454	7624579	-	
	2	1252	72 977 70			423190	478	7723538	-	
	3	1263	72 326 70		668270	323320	481	7724671	-	
	4	1274	72 765 55			271680	407	7500271	-	
	5	1285	70 871 45			263980	387	7351514	-	
	6	1296	70 372 20			272370	404	7307794	-	
	7	1307	70 067 85			354100	417	7561304	-	
	8	1319	70 881 05			34370	436	7432875	-	
	9	1327	58 523 50	1328850		364880	405	7546485	-	
	10	1336	67 884 75			737130	367	7526777	-	
	11	1344	70 218 00			488140	429	7610360	-	
	12	1356	69 165 65			317520	411	7434496	-	
	13	1371	69 334 60			353700	412	727612	+	
	14	1382	72 100 05			36270	410	7572710	-	
	15	1393	67 557 05			357170	370	7119536	+	
	16	1404	67 278 70			351020	371	7085410	-	
	17	1415	66 677 40			373700	353	7023151	-	
	18	1426	66 776 60			365720	369	7171433	-	
	19	1437	66 627 10			366750	379	6757077	+	
	20	1448	65 636 60			362600	383	6736407	-	
	21	1459	65 752 40			574530	399	6738223	-	
	22	1470	64 899 40	1328850	668270	513010	405	7064869	+	
	23		1504 773 15	465097	233895	2477253	2732	7071472	-	308484
	24		526 677 53					7023151	-	
Feb.	1	1471-1481	68 318 40			316800	451	7149591	-	
	2	1492	67 920 70			434920	382	7200772	-	
	3	1503	68 670 00			313910	425	7181775	+	
	4	1514	68 242 00			348310	450	7372900	-	
	5	1525	69 925 60			321840	400	7310800	-	
	6	1536	70 655 85			284990	457	7351032	-	
	7	1547	71 627 40			319000	442	7452182	-	
	8	1558	69 231 90			368660	466	7290510	-	
	9	1569	69 727 40			281330	395	7254405	-	
	10	1580	69 727 40			304520	455	7226650	-	
	11	1591	69 416 75			309490	457	7279917	-	
	12	1602	69 671 05			305520	444	7273007	-	
	13	1613	69 302 00			303060	462	7233762	-	
	14	1624	68 411 00			276350	435	7177884	-	
	15	1635	68 423 55			28810	468	7184628	-	
	16	1646	68 498 75			368210	417	7208500	-	
	17	1657	67 198 20	634640		328470	434	7048726	-	
	18	1668	67 675 70			371670	474	7076514	-	
	19	1679	67 753 35			362220	504	6938059	-	
	20	1689	66 455 35			318860	472	6767877	-	
	21	1699	66 107 25			291200	475	6810000	+	
	22	1710	65 799 20			319340	436	6893700	-	
	23	1721	65 602 30			322470	475	6863427	-	
	24	1732	65 637 15			354610	571	6870700	-	
	25	1743	68 398 60					7227271	+	
	26		1696 385 35	634640		816070	1147	7172123	-	794750
	27		593 724 11	222124		2477253	2732	7023151	-	
Mar.	1	1744-1754	67 238 00			361140	530	7055710	-	
	2	1765	67 876 05			270620	532	6751707	-	
	3	1776	67 168 85			271100	522	6647077	-	
	4	1787	67 675 25			275300	527	7073033	-	
	5	1798	67 219 60			320600	717	7073033	-	
	6	1809	67 777 10			319700	527	7073033	-	
	7	1820	67 886 70			310510	527	7073033	-	
	8	1831	67 892 00			310510	527	7073033	-	

Silver Ingot Make up

Grass and J.

[illegible]

Silver Regat Returns

Loss and Gain by

1914	No.	Good	Regals Edmond	Remelts	Chadmond	Misc.	Spets	Assay	Reentry	Adds	Dropped	Settlement	App. Loss	Gain by	Loss
Jan.	1420-1428	43	201	60											
17	1448	21	349	55			67250	449				4387359			
18	1468	86	325	80			257130	804				804			
19	1488	75	447	80			228670	844				4325034			
20	1508	94	182	45			218220	849				763819			
21	1528	88	116	50			221680	838				7640163			
22	1548	91	934	60			172330	832				7476722			
23	1568	96	925	65			274040	832				7719418			
24	1588	93	150	60			253970	826				7747350			
25	1608	71	756	70			237100	825				7652785			
26	1628	89	374	45			245560	783				7422013			
27	1648	98	224	55			238350	800				7674176			
28	1668	72	638	85			238650	890				10067968			
31	1688	93	138	90			239480	800				9504205			
		120	100	00			243120	802	243120			9557812			
		112	200	27			243120	112400	65370						
Mar.	1689-1708	72	544	15			261150	805	55203			9016370			
15	1728	76	554	45			240320	841				9028606			
16	1748	87	621	00			236160	746				1177166			
17	1768	89	680	65			238320	712				7257958			
18	1788	70	570	65			263300	630				7278576			
19	1808	88	820	50			263300	630				7146177			
20	1828	87	662	20			232450	638				7107028			
21	1848	87	651	55			279430	631				7166273			
22	1868	87	651	55			232450	631				7190246			
23	1888	87	651	55			1016300	301				4602616			
24	1908	87	651	55			1044300	307				4602616			
25	1928	87	651	55			926700	330				4602616			
26	1948	87	651	55			1380200	316				4602616			
27	1968	87	651	55			125065	356				4602616			
28	1988	87	651	55			2870235	376				4602616			
31	1998	87	651	55			2588211	71651	24023			4602616			
Apr.	1919-1948	45	034	35			101430	367				7605222			
3	1958	46	104	35			115710	371				4726516			
4	1978	45	355	30			135790	371				4707077			
5	1998	45	815	70			138760	375				4706115			
6	2018	46	944	45			133450	345				4733067			
7	2038	45	291	35			127970	350				4663130			
8	2058	45	502	60			15470	179				4672600			
9	2078	45	778	10			127960	358				4733067			
10	2098	45	838	60			131450	382				4714179			
11	2118	46	891	40			124560	384				4733067			
12	2138	46	147	50			122710	375				4701771			
13	2158	46	226	80			129010	383				4710403			
14	2178	46	267	85			127620	400				4709030			
15	2198	46	420	40			118830	377				4722649			
16	2218	46	124	40			137260	366				4742466			
17	2238	46	115	40			114370	409				4725189			
18	2258	46	070	80			138780	380				4725189			
19	2278	46	095	25			135680	388				4725189			
20	2298	46	648	85			138240	410				4725189			
21	2318	46	639	20			135040	389				4725189			
22	2338	46	744	10			132880	402				4725189			
23	2358	46	042	45			147770	376				4752411			
		123	567	10			3076288	726	(28732)			4752411			
May	2369-2373	101	210	39			2768742	833	23700			4752411			
1	2383	45	277	70			157450	386				4727556			
2	2393	46	675	70			131630	380				4701500			
3	2403	46	767	70			123570	383				4720603			
4	2413	46	212	70			120450	377				4742339			
5	2423	46	172	70			126670	381				4746407			
6	2433	46	028	10			118480	381				4721671			
7	2443	46	082	20			115610	382				4721671			
8	2453	46	274	80			110310	385				4724218			
9	2463	46	463	60			118100	382				4724218			
10	2473	46	817	20			115700	371				4724218			
11	2483	46	727	10			115700	371				4724218			
12	2493	46	054	70			115700	371				4724218			
13	2503	46	434	70			115700	371				4724218			
14	2513	46	937	70			115700	371				4724218			
15	2523	46	937	30			115700	371				4724218			
16	2533	46	937	30			115700	371				4724218			
17	2543	46	937	30			115700	371				4724218			
18	2553	46	937	30			115700	371				4724218			
19	2563	46	937	30			115700	371				4724218			
20	2573	46	937	30			115700	371				4724218			

Apr.	Mt. Co.	Copper	Copp. Shells	Run	Total	Chips	C. Co. S.	Unc. Coin	Mt. Coin	Misc.	Total Out.	Aug. Bill	Misc. Bill	Stap. Bill	Sum	Case
1	58	170	34	1600	204045	7882310	65250				3084740	26618200				
3	58	170	34	1600	204029	8484450	89640				2904210	26375100				
4	58	170	34	1600	204033	8478170	205040				2904210	26375100				
5	58	170	34	1600	204029	8478170	205040				2904210	26375100				
6	58	170	34	1600	204029	8478170	205040				2904210	26375100				
7	58	170	34	1600	204029	8478170	205040				2904210	26375100				
8	58	170	34	1600	204029	8478170	205040				2904210	26375100				
9	58	170	34	1600	204029	8478170	205040				2904210	26375100				
10	58	170	34	1600	204029	8478170	205040				2904210	26375100				
11	58	170	34	1600	204029	8478170	205040				2904210	26375100				
12	58	170	34	1600	204029	8478170	205040				2904210	26375100				
13	58	170	34	1600	204029	8478170	205040				2904210	26375100				
14	58	170	34	1600	204029	8478170	205040				2904210	26375100				
15	58	170	34	1600	204029	8478170	205040				2904210	26375100				
16	58	170	34	1600	204029	8478170	205040				2904210	26375100				
17	58	170	34	1600	204029	8478170	205040				2904210	26375100				
18	58	170	34	1600	204029	8478170	205040				2904210	26375100				
19	58	170	34	1600	204029	8478170	205040				2904210	26375100				
20	58	170	34	1600	204029	8478170	205040				2904210	26375100				
21	58	170	34	1600	204029	8478170	205040				2904210	26375100				
22	58	170	34	1600	204029	8478170	205040				2904210	26375100				
23	58	170	34	1600	204029	8478170	205040				2904210	26375100				
24	58	170	34	1600	204029	8478170	205040				2904210	26375100				
25	58	170	34	1600	204029	8478170	205040				2904210	26375100				
26	58	170	34	1600	204029	8478170	205040				2904210	26375100				
27	58	170	34	1600	204029	8478170	205040				2904210	26375100				
28	58	170	34	1600	204029	8478170	205040				2904210	26375100				
29	58	170	34	1600	204029	8478170	205040				2904210	26375100				
30	58	170	34	1600	204029	8478170	205040				2904210	26375100				
31	58	170	34	1600	204029	8478170	205040				2904210	26375100				
32	58	170	34	1600	204029	8478170	205040				2904210	26375100				
33	58	170	34	1600	204029	8478170	205040				2904210	26375100				
34	58	170	34	1600	204029	8478170	205040				2904210	26375100				
35	58	170	34	1600	204029	8478170	205040				2904210	26375100				
36	58	170	34	1600	204029	8478170	205040				2904210	26375100				
37	58	170	34	1600	204029	8478170	205040				2904210	26375100				
38	58	170	34	1600	204029	8478170	205040				2904210	26375100				
39	58	170	34	1600	204029	8478170	205040				2904210	26375100				
40	58	170	34	1600	204029	8478170	205040				2904210	26375100				
41	58	170	34	1600	204029	8478170	205040				2904210	26375100				
42	58	170	34	1600	204029	8478170	205040				2904210	26375100				
43	58	170	34	1600	204029	8478170	205040				2904210	26375100				
44	58	170	34	1600	204029	8478170	205040				2904210	26375100				
45	58	170	34	1600	204029	8478170	205040				2904210	26375100				
46	58	170	34	1600	204029	8478170	205040				2904210	26375100				
47	58	170	34	1600	204029	8478170	205040				2904210	26375100				
48	58	170	34	1600	204029	8478170	205040				2904210	26375100				
49	58	170	34	1600	204029	8478170	205040				2904210	26375100				
50	58	170	34	1600	204029	8478170	205040				2904210	26375100				
51	58	170	34	1600	204029	8478170	205040				2904210	26375100				
52	58	170	34	1600	204029	8478170	205040				2904210	26375100				
53	58	170	34	1600	204029	8478170	205040				2904210	26375100				
54	58	170	34	1600	204029	8478170	205040				2904210	26375100				
55	58	170	34	1600	204029	8478170	205040				2904210	26375100				
56	58	170	34	1600	204029	8478170	205040				2904210	26375100				
57	58	170	34	1600	204029	8478170	205040				2904210	26375100				
58	58	170	34	1600	204029	8478170	205040				2904210	26375100				
59	58	170	34	1600	204029	8478170	205040				2904210	26375100				
60	58	170	34	1600	204029	8478170	205040				2904210	26375100				
61	58	170	34	1600	204029	8478170	205040				2904210	26375100				
62	58	170	34	1600	204029	8478170	205040				2904210	26375100				
63	58	170	34	1600	204029	8478170	205040				2904210	26375100				
64	58	170	34	1600	204029	8478170	205040				2904210	26375100				
65	58	170	34	1600	204029	8478170	205040				2904210	26375100				
66	58	170	34	1600	204029	8478170	205040				2904210	26375100				
67	58	170	34	1600	204029	8478170	205040				2904210	26375100				
68	58	170	34	1600	204029	8478170	205040				2904210	26375100				
69	58	170	34	1600	204029	8478170	205040				2904210	26375100				
70	58	170	34	1600	204029	8478170	205040				2904210	26375100				
71	58	170	34	1600	204029	8478170	205040				2904210	26375100				
72	58	170	34	1600	204029	8478170	205040				2904210	26375100				
73	58	170	34	1600	204029	8478170	205040				2904210	26375100				
74	58	170	34	1600	204029	8478170	205040				2904210	26375100				
75	58	170	34	1600	204029	8478170	205040				2904210	26375100				
76	58	170	34	1600	204029	8478170	205040				2904210	26375100				
77	58	170	34	1600	204029	8478170	205040				2904210	26375100				
78	58	170	34	1600	204029	8478170	205040				2904210	26375100				
79	58	170	34	1600	204029	8478170	205040				2904210	26375100				
80	58	170	34	1600	204029	8478170	205040				2904210	26375100				
81	58	170	34	1600	204029	8478170	205040				2904210	26375100				
82	58	170	34	1600	204029	8478170	205040				2904210	26375100				
83	58	170	34	1600	204029	8478170	205040				2904210	26375100				
84	58	170	34	1600	204029	8478170	205040				2904210	26375100				
85	58	170	34	1600	204029	8478170	205040				2904210	26375100				
86	58	170	34	1600	204029	8478170	205040				2904210	26375100				
87	58	170	34	1600	204029	8478170	205040				2904210	26375100				
88	58	170	34	1600	204029	8478170	205040				2904210	26375100				
89	58	170	34	1600	204029	8478170	205040				2904210	26375100				
90	58	170	34	1600	204029	8478170	205040				2904210	26375100				
91	58	170	34	1600	204029	8478170	205040				2904210	26375100				
92	58	170	34	1600	204029	8478170	205040				2904210	26375100				
93	58	170	34	1600	204029	8478170	205040				2904210	26375100				
94	58	170	34	1600	204029	8478170	205040				2904210	26375100				
95	58	170	34	1600	204029	8478170	205040				2904210	26375100				
96	58	170	34	1600	204029	8478170	205040				2904210	26375100				
97	5															

54 Ingot Operations

Mala - up.

	1944		Year	M.F. Bar	May.	Cu. Alloy	Manganese	Loose	Clips	C.C.H.	Unc. Com	Misc.	Romalia	Alt. Out
Mar.	10	11	5¢	11	13507.31	37183.35	50481.53	25486.70	4128.40					561070.25
	11	11		11	23564.51	38175.94	6483.25	3342.40						71571.60
	13	11		11	23146.60	3750.84	6366.77	3164.70						71171.91
	14	11		11	23471.79	38037.58	6456.87	3100.80						71067.04
					23264.73	37702.05	6377.87	3221.10						71587.77
					27677.40	44837.74	76175.71	38215.73	4128.40					71171.91
					27677.02			13710.47	1444.82					71171.91
Aug.	1	14	5¢	14				3279.30	37856.40	14300.60	123703	7220		56775.53
	3	16		16				4333.50	60552.40					64770.71
	4	16		16				3767.70	59777.40	704.90				64770.71
	5	8		8				3807.60	56380.50	187.30				64770.71
	7	8		8				3465.50	57670.70	930.00				62066.20
	8	11		11				2738.90	57779.10	433.35				62871.35
	9	11		11				2574.40	65636.70	3341.60				71553.20
	10	10		10				2785.50	67470.50					712456.00
	11	10		10				3327.20	73105.50	1475.20				71727.70
	12	10		10				2642.10	73437.00	784.10				78066.25
	14	10		10				2744.20	72414.30	1403.20				77261.70
	15	9		9				3371.50	76602.40	1348.40				80741.30
	16	5		5				3330.00	63637.70	2505.65				67270.50
								3360.20	50045.00					33400.50
								4525.10	25610.00	29124.25	123703	7220		71171.91
Nov.	16	15	5¢	15	34319.07	55616.34	9440.86	880.50	18202.60					118459.37
	17	16		16	38776.54	62839.88	10667.08	1626.90	19864.40					136774.98
	18	16		16	36308.59	58840.44	9988.16	5386.40	3780.40	6540.30				120844.29
	20	16		16	36333.97	59367.75	10077.66	3486.60						109565.78
	21	16		16	36464.57	59093.22	10031.07	2644.50	10218.90					118452.26
	22	16		16	36311.58	58845.27	9988.98	3513.30	7214.00				5803.20	123676.35
	23	7		7	20565.74	33328.12	5657.45	4528.70	3009.70					67087.71
	24	16		16	37811.82	61553.11	8751.16	3758.30	22286.30					118120.69
	25	16		16	28821.27	36983.36	6277.27	3510.70	46393.10	1716.20				117802.55
	27	16		16	18420.27	29851.27	5067.23	3135.20	62566.60					119030.57
					31283.45	56318.78	8097.57	2547.10	19561.64	8256.50			5803.00	119986.77
					312120.97			12414.88	6856.23	2897.77			283112	129725.99
								3731.00	36331.50	2416.60				129725.99
								1548.80	46837.40					18436.20
								1581.50	51594.50					53178.00
								1617.40	100455.80	1742.70				103815.90
								2072.40	26164.40			148.47		28385.79
								781.70	27173.20					27955.10
								11383.00	28855.72	4157.20		142.47		20427.47
								2984.00	10099.57	1422.73		5197.1		106487.48
Dec.	1	10	5¢	10				3731.00	36331.50	2416.60				42479.10
	2	12		12				1548.80	46837.40					18436.20
	4	12		12				1581.50	51594.50					53178.00
	5	24		24				1617.40	100455.80	1742.70				103815.90
	6	6		6				2072.40	26164.40			148.47		28385.79
	7	6		6				781.70	27173.20					27955.10
								11383.00	28855.72	4157.20		142.47		20427.47
								2984.00	10099.57	1422.73		5197.1		106487.48
1945														
Mar.	24	9	5¢	9	9056.62	14616.82	2491.35	1174.40	4151.20	7082.00	1032.30			39664.67
	25	12		12	15523.56	21915.74	3720.15	2335.50	8250.10					58526.95
	26	12		12	13475.27	22194.03	3747.27	2445.50	9083.30					51150.67
	27	12		12	13793.33	22336.73	3791.47	2266.70	7231.80					51409.38
	28	12		12	7124.13	19379.08	2609.72	2321.60	10776.70					50071.36
	29	12		12	17251.56	3338.52	2307.10	2307.10	12430.60	1306.45				51150.67
	30	16		16	2200.108	4451.34	2785.60	2785.60	17527.90					67373.02
	31	16		16	17006.38	27127.16	4778.43	4106.40	11045.20	935.70				68471.70
					13712.90	22225.57	3772.22	3250.70	25774.40					68882.81
					47730	89722.19	172124.79	32220.94	23153.00	10847.70	722415	103230	36378.90	878190
					31264	89722.21		8103.69	37964.44	3263.44	34129.43	37635	37366	17651.02
					301264	89722.19	199122.00	32820.94	23153.00	10847.70	7377.55	103230	36378.90	878190
					31264	89722.21		8103.69	37964.44	3263.44	34129.43	37635	37366	17651.02
								3388.70	23110.10	2374.70				68057.93
								2805.50	26049.60					68271.40
								2946.70	23787.70	17723.35				68120.63
								2487.70	25711.70					67878.03
								2686.60	23463.40	2504.50				68412.78
								2705.80	25275.80	1763.70				67430.27
								3812.00	7676.70					67430.27
								3627.20	26002.60					67430.27
								3063.20	13618.00					67430.27
								3027.00	28774.80	3340.25		8364	807550	67160.55
								4423.70	24795.30	2307.20				67160.55
								3341.30	15282.70					67160.55
								2744.00	6632.90	1644.05				36011.67
Apr.	2	16	5¢	16	13525.28	21718.54	3720.61	3388.70	23110.10	2374.70				68057.93
	3	16		16	13612.30	21059.55	3744.55	2805.50	26049.60					68271.40
	4	16		16	13621.79	22074.93	3757.16	2946.70	23787.70	17723.35				68120.63
	5	16		16	13702.75	22206.46	3767.52	2487.70	25711.70					67878.03
	6	16		16	13730.36	22250.88	3777.04	2686.60	23463.40	2504.50				68412.78
	7	16		16	13700.05	22249.87	3770.07	2705.80	25275.80	1763.70				67430.27
	8	16		16	18313.71	27678.81	5037.90	3812.00	7676.70					67430.27
	9	16		16	13680.30	22169.77	3768.26	3627.20	26002.60					67430.27
	10	16		16	7800.00	21331.03	3703.22	3063.20	28774.80	3340.25		8364	807550	67160.55
	11	16		16	14400.00	—	—	4423.70	24795.30	2307.20				67160.55
	12	16		16	14400.00	—	—	3341.30	15282.70					67160.55
	13	16		16	7600.00	—	—	2744.00	6632.90	1644.05				36011.67
	14	8		8	6240.00	12702.85	28374.20	4727.80	31061.80	17946.55				71171.91

5c Ingot Returns

Rose and Fine Egg.

[illegible]

Adrian August Petersen

73
Lent and Fast of

Year	Month	Day	Time	Latitude	Longitude	Altitude	Temperature	Humidity	Wind	Clouds	Remarks
1900	Jan	1	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		2	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		3	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		4	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		5	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		6	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		7	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		8	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		9	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		10	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		11	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		12	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		13	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		14	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		15	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		16	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		17	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		18	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		19	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		20	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		21	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		22	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		23	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		24	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		25	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		26	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		27	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		28	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		29	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		30	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear
		31	06:00	46° 30' N	121° 30' E	1000	40	80	10	100	Clear

Cereus Ingot Plata up golden / profuse to fine Grass & Fine Ago
refined x2

[illegible]

					F.C. #112	"Philippine" Ingot Trade Up				20 Barrels 3750 Lbs	Grass and
Aug 17	32 (10 Barrels)	1 (10 Barrels)	33		11 2212 93	37 354 65					
15	32		32		10 8777 44	26 217 66	297-30				147567 48
16	32		32		10 9777 44	36 317 66	3101 80				147567 48
17	32		32		10 9777 44	36 317 66	4068 30	37456 00			147567 48
18	32	36	36		143 725 80	47 861 68	9225 30	51434 40			25667 28
19	32	36	36		143 863 16	47 861 68	5742 80	5742 80			25667 28
20	32	36	36		114 055 70	37 970 60	5896 80	94277 40			25667 28
21	32	36	36		111 537 05	37 132 30	5896 80	94277 40			25667 28
22	32	36	36		135 92 51	46 267 15	5896 80	94277 40			25667 28
23	32	36	36		111 711 10	37 181 36	5896 80	94277 40			25667 28
24	32	36	36		111 700 42	37 181 36	5896 80	94277 40			25667 28
25	32	36	36		111 536 67	37 181 36	5896 80	94277 40			25667 28
26	32	36	36		56 542 84	18 821 40	5896 80	94277 40			25667 28
27	32	36	36		100 114 40	33 326 60	5896 80	94277 40			25667 28
28	32	36	36		111 146 46	37 832 45	5896 80	94277 40			25667 28
29	32	36	36		112 777 68	37 543 25	6167 70	9628 40	308 70		25667 28
30	32	36	36		185 24 38	612 61 13	8098 00	14974 30	4742 60		25667 28
31	32	36	36		125 60 30		612 61 13	399 60 30	3265 15		25667 28
1	32	36	36		127 837 16	42 556 80	479 6 70	7376 80	2891 60		25667 28
2	32	36	36		120 781 86	40 177 10	479 6 70	81450 20	8487 00		25667 28
3	32	36	36		106 711 42	35 520 63	479 6 70	108 777 10			25667 28
4	32	36	36		102 337 51	34 067 80	479 6 70	123 40 10	6680 60		25667 28
5	32	36	36					8748 770	1209 75		25667 28
6	32	36	36								25667 28
7	32	36	36								25667 28
8	32	36	36								25667 28
9	32	36	36								25667 28
10	32	36	36								25667 28
11	32	36	36								25667 28
12	32	36	36								25667 28
13	32	36	36								25667 28
14	32	36	36								25667 28
15	32	36	36								25667 28
16	32	36	36								25667 28
17	32	36	36								25667 28
18	32	36	36								25667 28
19	32	36	36								25667 28
20	32	36	36								25667 28
21	32	36	36								25667 28
22	32	36	36								25667 28
23	32	36	36								25667 28
24	32	36	36								25667 28
25	32	36	36								25667 28
26	32	36	36								25667 28
27	32	36	36								25667 28
28	32	36	36								25667 28
29	32	36	36								25667 28
30	32	36	36								25667 28
31	32	36	36								25667 28

Sept.		F.C. # 102		Netherlands Ingot Make up.		640 Fine	
6	71	8852026	8675065			40000000	18627090
7	40	8660685	8510945	447140		40000000	18618770
8	40	8666876	8414430	451090		40000000	19427796
9	20	4280709	2753675	427670		20000000	18622054
11	40	8685713	8521036	419730		40000000	18626473
12	41	8684758	8589286	450250		40000000	19024293
13	70	8663936	8508776	428900		40000000	19348821
14	40		2752000	446120	7587390	16000000	19248120
15	40		1640700	406430	5680480	8954385	18488905
16	12			120300	8293740		6800780
18	20			133210	8493740	307100	7190539
21	20			316170		7745	7409355
25	20					1759	362130

Quarantine Report Returns

Line off

1944	May	1-24	24-36	36-48	48-60	60-72	72-84	84-96	96-108	108-120	120-132	132-144	144-156	156-168	168-180	180-192	192-204	204-216	216-228	228-240	240-252	252-264	264-276	276-288	288-300	300-312	312-324	324-336	336-348	348-360	360-372	372-384	384-396	396-408	408-420	420-432	432-444	444-456	456-468	468-480	480-492	492-504	504-516	516-528	528-540	540-552	552-564	564-576	576-588	588-600	600-612	612-624	624-636	636-648	648-660	660-672	672-684	684-696	696-708	708-720	720-732	732-744	744-756	756-768	768-780	780-792	792-804	804-816	816-828	828-840	840-852	852-864	864-876	876-888	888-900	900-912	912-924	924-936	936-948	948-960	960-972	972-984	984-996	996-1008	1008-1020	1020-1032	1032-1044	1044-1056	1056-1068	1068-1080	1080-1092	1092-1104	1104-1116	1116-1128	1128-1140	1140-1152	1152-1164	1164-1176	1176-1188	1188-1200	1200-1212	1212-1224	1224-1236	1236-1248	1248-1260	1260-1272	1272-1284	1284-1296	1296-1308	1308-1320	1320-1332	1332-1344	1344-1356	1356-1368	1368-1380	1380-1392	1392-1404	1404-1416	1416-1428	1428-1440	1440-1452	1452-1464	1464-1476	1476-1488	1488-1500	1500-1512	1512-1524	1524-1536	1536-1548	1548-1560	1560-1572	1572-1584	1584-1596	1596-1608	1608-1620	1620-1632	1632-1644	1644-1656	1656-1668	1668-1680	1680-1692	1692-1704	1704-1716	1716-1728	1728-1740	1740-1752	1752-1764	1764-1776	1776-1788	1788-1800	1800-1812	1812-1824	1824-1836	1836-1848	1848-1860	1860-1872	1872-1884	1884-1896	1896-1908	1908-1920	1920-1932	1932-1944	1944-1956	1956-1968	1968-1980	1980-1992	1992-2004	2004-2016	2016-2028	2028-2040	2040-2052	2052-2064	2064-2076	2076-2088	2088-2100	2100-2112	2112-2124	2124-2136	2136-2148	2148-2160	2160-2172	2172-2184	2184-2196	2196-2208	2208-2220	2220-2232	2232-2244	2244-2256	2256-2268	2268-2280	2280-2292	2292-2304	2304-2316	2316-2328	2328-2340	2340-2352	2352-2364	2364-2376	2376-2388	2388-2400	2400-2412	2412-2424	2424-2436	2436-2448	2448-2460	2460-2472	2472-2484	2484-2496	2496-2508	2508-2520	2520-2532	2532-2544	2544-2556	2556-2568	2568-2580	2580-2592	2592-2604	2604-2616	2616-2628	2628-2640	2640-2652	2652-2664	2664-2676	2676-2688	2688-2700	2700-2712	2712-2724	2724-2736	2736-2748	2748-2760	2760-2772	2772-2784	2784-2796	2796-2808	2808-2820	2820-2832	2832-2844	2844-2856	2856-2868	2868-2880	2880-2892	2892-2904	2904-2916	2916-2928	2928-2940	2940-2952	2952-2964	2964-2976	2976-2988	2988-3000	3000-3012	3012-3024	3024-3036	3036-3048	3048-3060	3060-3072	3072-3084	3084-3096	3096-3108	3108-3120	3120-3132	3132-3144	3144-3156	3156-3168	3168-3180	3180-3192	3192-3204	3204-3216	3216-3228	3228-3240	3240-3252	3252-3264	3264-3276	3276-3288	3288-3300	3300-3312	3312-3324	3324-3336	3336-3348	3348-3360	3360-3372	3372-3384	3384-3396	3396-3408	3408-3420	3420-3432	3432-3444	3444-3456	3456-3468	3468-3480	3480-3492	3492-3504	3504-3516	3516-3528	3528-3540	3540-3552	3552-3564	3564-3576	3576-3588	3588-3600	3600-3612	3612-3624	3624-3636	3636-3648	3648-3660	3660-3672	3672-3684	3684-3696	3696-3708	3708-3720	3720-3732	3732-3744	3744-3756	3756-3768	3768-3780	3780-3792	3792-3804	3804-3816	3816-3828	3828-3840	3840-3852	3852-3864	3864-3876	3876-3888	3888-3900	3900-3912	3912-3924	3924-3936	3936-3948	3948-3960	3960-3972	3972-3984	3984-3996	3996-4008	4008-4020	4020-4032	4032-4044	4044-4056	4056-4068	4068-4080	4080-4092	4092-4104	4104-4116	4116-4128	4128-4140	4140-4152	4152-4164	4164-4176	4176-4188	4188-4200	4200-4212	4212-4224	4224-4236	4236-4248	4248-4260	4260-4272	4272-4284	4284-4296	4296-4308	4308-4320	4320-4332	4332-4344	4344-4356	4356-4368	4368-4380	4380-4392	4392-4404	4404-4416	4416-4428	4428-4440	4440-4452	4452-4464	4464-4476	4476-4488	4488-4500	4500-4512	4512-4524	4524-4536	4536-4548	4548-4560	4560-4572	4572-4584	4584-4596	4596-4608	4608-4620	4620-4632	4632-4644	4644-4656	4656-4668	4668-4680	4680-4692	4692-4704	4704-4716	4716-4728	4728-4740	4740-4752	4752-4764	4764-4776	4776-4788	4788-4800	4800-4812	4812-4824	4824-4836	4836-4848	4848-4860	4860-4872	4872-4884	4884-4896	4896-4908	4908-4920	4920-4932	4932-4944	4944-4956	4956-4968	4968-4980	4980-4992	4992-5004	5004-5016	5016-5028	5028-5040	5040-5052	5052-5064	5064-5076	5076-5088	5088-5100	5100-5112	5112-5124	5124-5136	5136-5148	5148-5160	5160-5172	5172-5184	5184-5196	5196-5208	5208-5220	5220-5232	5232-5244	5244-5256	5256-5268	5268-5280	5280-5292	5292-5304	5304-5316	5316-5328	5328-5340	5340-5352	5352-5364	5364-5376	5376-5388	5388-5400	5400-5412	5412-5424	5424-5436	5436-5448	5448-5460	5460-5472	5472-5484	5484-5496	5496-5508	5508-5520	5520-5532	5532-5544	5544-5556	5556-5568	5568-5580	5580-5592	5592-5604	5604-5616	5616-5628	5628-5640	5640-5652	5652-5664	5664-5676	5676-5688	5688-5700	5700-5712	5712-5724	5724-5736	5736-5748	5748-5760	5760-5772	5772-5784	5784-5796	5796-5808	5808-5820	5820-5832	5832-5844	5844-5856	5856-5868	5868-5880	5880-5892	5892-5904	5904-5916	5916-5928	5928-5940	5940-5952	5952-5964	5964-5976	5976-5988	5988-6000	6000-6012	6012-6024	6024-6036	6036-6048	6048-6060	6060-6072	6072-6084	6084-6096	6096-6108	6108-6120	6120-6132	6132-6144	6144-6156	6156-6168	6168-6180	6180-6192	6192-6204	6204-6216	6216-6228	6228-6240	6240-6252	6252-6264	6264-6276	6276-6288	6288-6300	6300-6312	6312-6324	6324-6336	6336-6348	6348-6360	6360-6372	6372-6384	6384-6396	6396-6408	6408-6420	6420-6432	6432-6444	6444-6456	6456-6468	6468-6480	6480-6492	6492-6504	6504-6516	6516-6528	6528-6540	6540-6552	6552-6564	6564-6576	6576-6588	6588-6600	6600-6612	6612-6624	6624-6636	6636-6648	6648-6660	6660-6672	6672-6684	6684-6696	6696-6708	6708-6720	6720-6732	6732-6744	6744-6756	6756-6768	6768-6780	6780-6792	6792-6804	6804-6816	6816-6828	6828-6840	6840-6852	6852-6864	6864-6876	6876-6888	6888-6900	6900-6912	6912-6924	6924-6936	6936-6948	6948-6960	6960-6972	6972-6984	6984-6996	6996-7008	7008-7020	7020-7032	7032-7044	7044-7056	7056-7068	7068-7080	7080-7092	7092-7104	7104-7116	7116-7128	7128-7140	7140-7152	7152-7164	7164-7176	7176-7188	7188-7200	7200-7212	7212-7224	7224-7236	7236-7248	7248-7260	7260-7272	7272-7284	7284-7296	7296-7308	7308-7320	7320-7332	7332-7344	7344-7356	7356-7368	7368-7380	7380-7392	7392-7404	7404-7416	7416-7428	7428-7440	7440-7452	7452-7464	7464-7476	7476-7488	7488-7500	7500-7512	7512-7524	7524-7536	7536-7548	7548-7560	7560-7572	7572-7584	7584-7596	7596-7608	7608-7620	7620-7632	7632-7644	7644-7656	7656-7668	7668-7680	7680-7692	7692-7704	7704-7716	7716-7728	7728-7740	7740-7752	7752-7764	7764-7776	7776-7788	7788-7800	7800-7812	7812-7824	7824-7836	7836-7848	7848-7860	7860-7872	7872-7884	7884-7896	7896-7908	7908-7920	7920-7932	7932-7944	7944-7956	7956-7968	7968-7980	7980-7992	7992-8004	8004-8016	8016-8028	8028-8040	8040-8052	8052-8064	8064-8076	8076-8088	8088-8100	8100-8112	8112-8124	8124-8136	8136-8148	8148-8160	8160-8172	8172-8184	8184-8196	8196-8208	8208-8220	8220-8232	8232-8244	8244-8256	8256-8268	8268-8280	8280-8292	8292-8304	8304-8316	8316-8328	8328-8340	8340-8352	8352-8364	8364-8376	8376-8388	8388-8400	8400-8412	8412-8424	8424-8436	8436-8448	8448-8460	8460-8472	8472-8484	8484-8496	8496-8508	8508-8520	8520-8532	8532-8544	8544-8556	8556-8568	8568-8580	8580-8592	8592-8604	8604-8616	8616-8628	8628-8640	8640-8652	8652-8664	8664-8676	8676-8688	8688-8700	8700-8712	8712-8724	8724-8736	8736-8748	8748-8760	8760-8772	8772-8784	8784-8796	8796-8808	8808-8820	8820-8832	8832-8844	8844-8856	8856-8868	8868-8880	8880-8892	8892-8904	8904-8916	8916-8928	8928-8940	8940-8952	8952-8964	8964-8976	8976-8988	8988-9000	9000-9012	9012-9024	9024-9036	9036-9048	9048-9060	9060-9072	9072-9084	9084-9096	9096-9108	9108-9120	9120-9132	9132-9144	9144-9156	9156-9168	9168-9180	9180-9192	9192-9204	9204-9216	9216-9228	9228-9240	9240-9252	9252-9264	9264-9276	9276-9288	9288-9300	9300-9312	9312-9324	9324-9336	9336-9348	9348-9360	9360-9372	9372-9384	9384-9396	9396-9408	9408-9420	9420-9432	9432-9444	9444-9456	9456-9468	9468-9480	9480-9492	9492-9504	9504-9516	9516-9528	9528-9540	9540-9552	9552-9564	9564-9576	9576-9588	9588-9600	9600-9612	9612-9624	9624-9636	9636-9648	9648-9660	9660-9672	9672-9684	9684-9696	9696-9708	9708-9720	9720-9732	9732-9744	9744-9756	9756-9768	9768-9780	9780-9792	9792-9804	9804-9816	9816-9828	9828-9840	9840-9852	9852-9864	9864-9876	9876-9888	9888-9900	9900-9912	9912-9924	9924-9936	9936-9948	9948-9960	9960-9972	9972-9984	9984-9996	9996-10008	10008-10020	10020-10032	10032-10044	10044-10056	10056-10068	10068-10080	10080-10092	10092-10104	10104-10116	10116-10128	10128-10140	10140-10152	10152-10164	10164-10176	10176-10188	10188-10200	10200-10212	10212-10224	10224-10236	10236-10248	10248-10260	10260-10272	10272-10284	10284-10296	10296-10308	10308-10320	10320-10332	10332-10344	10344-10356	10356-10368	10368-10380	10380-10392	10392-10404	10404-10416	10416-10428	10428-10440	10440-10452	10452-10464	10464-10476	10476-10488	10488-10500	10500-10512	10512-10524	10524-10536	10536-10548	10548-10560	1
------	-----	------	-------	-------	-------	-------	-------	-------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------	---

7. 13. 11. 10. 2

7. C. #102 Netherlands - Dept. Returns

Gross and Fine of

[illegible]

One Cent Bronze

		Copper	Exp. Shell	Pl. an.	Total	Clips	C.C.H.B.	Nuc. Coin	Mut. Coin	Misc.	1st Cut	Ing. Del.	Misc. Del.	Total	Gain	Loss	
Sept	1744-1786	86	000	00	17	200	00	129	103	329	53	02	62	156	415	20	7159
25	1827	86	000	00	17	200	00	129	103	329	53	02	62	156	043	60	208376
26	1854	75	000	00	15	000	00	150	70	075	54	47	120	144	87	48	137097
27	1877	132	000	00	26	800	00	86	158	486	51	07	62	209	562	70	207083
28	1790	129	000	00	25	800	00	86	154	886	55	10	60	213	072	10	220006
29	1737	141	000	00	28	200	00	94	169	294	44	61	25	214	252	40	230741
30	2034	117	500	00	23	500	00	94	141	094	52	78	070	194	574	20	228746
31	2081	174	000	00	34	800	00	74	208	894	45	96	650	255	529	70	233711
Oct	2158	282	000	00	56	400	00	45	338	557	10	46	559	451	176	60	371290
2	2223	246	000	00	49	200	00	130	295	330	48	64	590	344	771	60	321023
3	2298	246	000	00	49	200	00	130	295	330	48	64	590	372	060	60	321247
4	2353	195	000	00	39	000	00	130	234	130	85	82	250	321	557	90	328626
5	2418	195	000	00	39	000	00	130	234	130	87	53	300	324	547	20	322204
6	2483	125	000	00	34	000	00	130	234	130	78	92	220	313	632	00	320833
7	2548	162	500	00	32	500	00	130	195	130	63	54	010	350	234	20	319149
8	2613	163	000	00	36	000	00	130	156	130	77	20	620	233	336	20	329712
9	2678	195	000	00	39	000	00	130	234	130	78	87	870	313	008	70	320734
10	2743	195	000	00	39	000	00	130	234	130	77	75	360	312	951	30	333624
11	2808	195	000	00	39	000	00	130	234	130	79	01	720	313	647	20	322070
12	2873	195	000	00	39	000	00	130	234	130	78	89	80	313	027	80	327609
13	2938	123	000	00	24	600	00	82	147	682	66	37	440	324	046	40	223178
14	3003	123	000	00	24	600	00	82	147	682	78	71	430	229	084	40	224656
15	3068	82	000	00	16	400	00	82	78	482	64	03	930	186	621	00	224721
16	3133	123	000	00	24	600	00	82	147	682	64	03	930	186	621	00	224721
17	3198	123	000	00	24	600	00	82	147	682	64	03	930	186	621	00	224721
18	3263	123	000	00	24	600	00	82	147	682	64	03	930	186	621	00	224721
19	3328	123	000	00	24	600	00	82	147	682	64	03	930	186	621	00	224721
20	3393	123	000	00	24	600	00	82	147	682	64	03	930	186	621	00	224721
21	3458	123	000	00	24	600	00	82	147	682	64	03	930	186	621	00	224721
22	3523	123	000	00	24	600	00	82	147	682	64	03	930	186	621	00	224721
23	3588	123	000	00	24	600	00	82	147	682	64	03	930	186	621	00	224721
24	3653	123	000	00	24	600	00	82	147	682	64	03	930	186	621	00	224721
25	3718	123	000	00	24	600	00	82	147	682	64	03	930	186	621	00	224721
26	3783	123	000	00	24	600	00	82	147	682	64	03	930	186	621	00	224721
27	3848	123	000	00	24	600	00	82	147	682	64	03	930	186	621	00	224721
28	3913	123	000	00	24	600	00	82	147	682	64	03	930	186	621	00	224721
29	3978	123	000	00	24	600	00	82	147	682	64	03	930	186	621	00	224721
30	4043	123	000	00	24	600	00	82	147	682	64	03	930	186	621	00	224721
31	4108	51	000	00	10	200	00	82	61	282	22	25	620	83	537	20	227546
Nov	4173	866	900	00	86	600	00	53	520	128	188	77	940	286	967	70	225808
1	4238	174	000	00	34	800	00	82	208	882	70	47	40	256	150	10	225964
2	4303	174	000	00	34	800	00	82	208	882	70	47	40	254	678	70	225218
3	4368	174	000	00	34	800	00	82	208	882	70	47	40	256	270	70	227695
4	4433	111	000	00	22	200	00	74	133	274	40	18	390	233	579	20	222035
5	4498	114	000	00	22	800	00	74	136	876	60	43	160	198	425	20	204729
6	4563	177	000	00	35	400	00	118	212	518	110	75	070	226	268	70	200067
7	4628	177	000	00	35	400	00	118	212	518	110	75	070	226	046	60	200030
8	4693	177	000	00	35	400	00	118	212	518	110	75	070	226	263	70	206184
9	4758	177	000	00	35	400	00	118	212	518	110	75	070	226	422	60	206587
10	4823	177	000	00	35	400	00	118	212	518	110	75	070	226	495	30	206285
11	4888	177	000	00	35	400	00	118	212	518	110	75	070	226	877	50	204721
12	4953	177	000	00	35	400	00	118	212	518	110	75	070	226	143	30	200047
13	5018	177	000	00	35	400	00	118	212	518	110	75	070	226	908	30	204708
14	5083	177	000	00	35	400	00	118	212	518	110	75	070	226	264	40	204817
15	5148	177	000	00	35	400	00	118	212	518	110	75	070	226	448	20	205504
16	5213	177	000	00	35	400	00	118	212	518	110	75	070	226	816	20	204860
17	5278	177	000	00	35	400	00	118	212	518	110	75	070	226	872	70	205170
18	5343	177	000	00	35	400	00	118	212	518	110	75	070	226	928	20	205670
19	5408	177	000	00	35	400	00	118	212	518	110	75	070	226	984	70	206170
20	5473	177	000	00	35	400	00	118	212	518	110	75	070	226	1040	20	206670
21	5538	177	000	00	35	400	00	118	212	518	110	75	070	226	1096	70	207170
22	5603	177	000	00	35	400	00	118	212	518	110	75	070	226	1152	20	207670
23	5668	177	000	00	35	400	00	118	212	518	110	75	070	226	1208	70	208170
24	5733	177	000	00	35	400	00	118	212	518	110	75	070	226	1264	20	208670
25	5798	177	000	00	35	400	00	118	212	518	110	75	070	226	1320	70	209170
26	5863	177	000	00	35	400	00	118	212	518	110	75	070	226	1376	20	209670
27	5928	177	000	00	35	400	00	118	212	518	110	75	070	226	1432	70	210170
28	5993	177	000	00	35	400	00	118	212	518	110	75	070	226	1488	20	210670
29	6058	177	000	00	35	400	00	118	212	518	110	75	070	226	1544	70	211170
30	6123	177	000	00	35	400	00	118	212	518	110	75	070	226	1600	20	211670
31	6188	177	000	00	35	400	00	118	212	518	110	75	070	226	1656	70	212170
Dec	6253	177	000	00	35	400	00	118	212	518	110	75	070	226	1712	20	212670
1	6318	177	000	00	35	400	00	118	212	518	110	75	070	226	1768	70	213170
2	6383	177	000	00	35	400	00	118	212	518	110	75	070	226	1824	20	213670
3	6448	177	000	00	35	400	00	118	212	518	110	75	070	226	1880	70	214170
4	6513	177	000	00	35	400	00	118	212	518	110	75	070	226	1936	20	214670
5	6578	177	000	00	35	400	00	118	212	518	110	75	070	226	1992	70	215170
6	6643	177	000	00	35	400	00	118	212	518	110	75	070	226	2048	20	215670
7	6708	177	000	00	35	400	00	118	212	518	110	75	070	226	2104	70	216170
8	6773	177	000	00	35	400	00	118	212	518	110	75	070	226	2160	20	216670
9	6838	177	000	00	35	400	00	118	212	518	110	75	070	226	2216	70	217170
10	6903	177	000	00	35	400	00	118	212	518	110	75	070	226	2272	20	217670
11	6968	177	000	00	35	400	00	118	212	518	110	75	070	226	2328	70	2

One Cent Bronze

[illegible]

"Venezuela" Coinage J.C.#109

70% Cu. 30% Zn.

1945	Copper	Zinc	Pls. Cu.	Total	Clips	C.C.H.B.	Misc.	Shells	Misc.	Total Del.	Ing. Del.	Misc. Del.	Total Del.	Gain	Loss
JAN. 5	1-24	47 040	20 160	12.00	67 212.00										
7	24	47 040	20 160	18.00	67 218.00			46 418 25		113 630 25	2 279 240				
8	24	47 040	20 160	18.00	67 218.00			22 585 42		33 803 42	40 937 70				
9	24	47 040	20 160	18.00	67 218.00			22 604 17		87 822 17	20 453 80				
10	120	47 040	20 160	18.00	67 218.00		659670	12 118 75		86 933 45	47 771 10				
11	144	47 040	20 160	18.00	67 218.00		1353370			100 453 98	25 138 40				
12	168	57 120	24 480	18.00	67 218.00		1438850	1970208		81 606 50	21 760 30				
15	184			18.00	81 618.00		31 641 20			111 779 60	288 2570				
16	192			3.00	3.00		41 460 10			51 653 20	64308 10				
		339 360	145 440	35.00	484935.00	157 782.00		12742867		77014567	32232130	306750	2533880		-147660

Netherlands Bronze Coinage J.C.#118

95% Cu. 5% Zn.

FEB															
23	1-11	66 000	13 200	5.00	79 205.00					79 205.00	25 713 20				
24	22	66 000	13 200	5.00	79 205.00					79 205.00	26 110 360				
26	33	66 000	13 200	5.00	79 205.00					79 205.00	27 435 50				
27	44	66 000	13 200	5.00	79 205.00					79 205.00	28 465 50				
28	55	66 000	13 200	5.00	79 205.00					79 205.00	26 189.00				
		33 000	66 000	25.00	396 250.00					396 025.00	280 70620				
Mch. 1	56-102	138 000	27 600	23.00	165 623.00										
2	149	151 000	30 200	21.00	181 221.00										
3	197	151 000	30 200	21.00	181 221.00										
5	223	73 000	18 600	15.00	111 615.00										
6	262	139 000	27 800	19.00	166 819.00										
7	301	117 000	23 400	20.00	140 420.00										
8	332	73 000	18 600	15.00	111 615.00										
9	363	73 000	18 600	15.00	111 615.00										
10	394	73 000	18 600	15.00	111 615.00										
12	425	62 000	12 400	15.00	74 415.00										
13	456	62 000	12 400	15.00	74 415.00										
14	503	94 000	18 800	24.00	112 824.00										
15	558	88 000	17 600	24.00	105 624.00										
16	613	88 000	17 600	28.00	105 628.00										
17	668	48 000	9 600	12.00	57 612.00										
19	723			28.00	282 240.10										
20	778	48 000	9 600	24.00	57 628.00										
21	833	88 000	17 600	28.00	105 628.00										
22	876	86 000	17 200	22.00	103 222.00										
23	916	120 000	24 000	20.00	144 020.00										
24	959	129 000	25 800	22.00	154 822.00										
26	1002	129 000	25 800	22.00	154 822.00										
27	1045	129 000	25 800	22.00	154 822.00										
28	1088	76 000	15 200	22.00	97 222.00										
29	1127	76 000	15 200	20.00	91 220.00										
30	1166	117 000	23 400	20.00	140 420.00										
31	1205	84 000	16 800	22.00	100 822.00										
		2560	512	56.00	257255.60	2899449	3092.20	12531780	915630	143672	143672	143672	56326870		-9920
Apr. 1	1206-1244	117 000	23 400	20.00	140 420.00										
3	1283	84 000	16 800	22.00	100 822.00										
5	1322	84 000	16 800	22.00	100 822.00										
6	1365	96 000	19 200	22.00	115 222.00										
7	1408	96 000	19 200	22.00	115 222.00										
8	1451	96 000	19 200	22.00	115 222.00										
9	1494	129 000	25 800	22.00	154 822.00										
10	1537	129 000	25 800	22.00	154 822.00										
11	1580	76 000	15 200	22.00	97 222.00										
12	1623	76 000	15 200	22.00	97 222.00										
13	1666	76 000	15 200	22.00	97 222.00										
14	1709	76 000	15 200	22.00	97 222.00										
15	1750	76 000	15 200	22.00	97 222.00										
16	1793	76 000	15 200	22.00	97 222.00										
17	1836	129 000	25 800	22.00	154 822.00										
18	1879	96 000	19 200	22.00	115 222.00										
19	1922	96 000	19 200	22.00	115 222.00										
20	1965	129 000	25 800	22.00	154 822.00										
21	2008	96 000	19 200	22.00	115 222.00										
22	2051	96 000	19 200	22.00	115 222.00										
23	2094	76 000	15 200	22.00	97 222.00										
24	2137	76 000	15 200	22.00	97 222.00										
25	2180	76 000	15 200	22.00	97 222.00										
26	2223	76 000	15 200	22.00	97 222.00										
27	2266	76 000	15 200	22.00	97 222.00										
28	2309	76 000	15 200	22.00	97 222.00										
		2560	512	56.00	257255.60	2899449	3092.20	12531780	915630	143672	143672	143672	56326870		-9920

J.C.#112

"Philippine" Ingot Make up.

- 750 Fine

1945

New
Mills

JAN.	16	10	100 Contavo	10
	17	10		10
	18	10		10
	19	10	20 Contavo	30
	20	15		30
	21	20		55
	22	20		55
	23	20		55
	24	20		55
	25	20		55
	26	20		55
	27	20		55
	28	20		55
	29	20		55
	30	20		55
	31	20		55

Max	Cu. Alloy	Top etc	Clips	C.C.H.B.	Misc	Misc	Pennells	Total Out
6103168	2037	309999	6443703	1018300	4060			4908680
1604510	535540	46240	2672370					4657920
2284662	762545	119870	1448110	42715				7624318
5552558	1863270	182340	1996130					14528263
10273678	3435715	300360	498510					26024414
16551709	5524430	426110	3413940	108175				20579603
11381653	3798850	504640	4911760					23351365
14291450	4770025	329030	3817300	143560				24205720
16462045	5494570	404420	3349800	46135	6060		442720	26307672
18855372	6295360	434230	724680					26133316
17735421	5918544	379860	2102490					25743948
13111320	4376175	414480	7221900	126800	27143		466130	25477804
11113874	3709460	422490	10233980					26667736
10000811	3337995	456470	11866460					25723049

12528939	4181790	464760	8324850	222710				25723049
222826680	74372805	2635300	137016280	1708945	27163		1368110	25766733
222605253		6476425	9562242	2381205	27854		102667	23668736

Feb.

1	20	35	55
2	20	35	55
3	20	35	55
4	20	35	55
5	20	35	55
6	20	35	55
7	20	35	55
8	20	35	55
9	20	35	55
10	20	35	55
11	20	35	55
12	20	35	55
13	15	15	15
14	20	25	25
15	25	30	30
16	15	15	15
17	25	25	25
18	15	15	15
19	15	15	15
20	15	15	15
21	15	15	15
22	15	15	15
23	14	14	14

14382700	4300500	443580	6224850					25851630
13591354	4536385	431070	6887620					25708375
16652574	5558120	456840	2833270	326560				25832384
		280470	13486910					13767380
3015230	1006295	422170	9457670	162355	74920			14138740
6007064	2050370	421030	5745610					14624074
5986321	2043455	552870	5404870	283880				14676488
3515136	1173255	440370	9130510					14259241
4231300	1412790	438090	7847130	335315				14264127
		425700	13907010					14332710
		448780	6171560	712825				7333165
5865973	1957895	199300	11086850					11100178
2503110	835470	341930	7929380					11609890
2904516	969480	43120	9763150	402070				14087376
		126040	7060250					7186230
		170680	11685060					11855740
		176860	6452350	522065				7151276
		186480	4706840					4893330
	45000	146960	6347150	715390			400000	7654500
							2000000	6703045

78655280	26613615	6283310	186001900	3742345	74920	7242	3200000	154775	25234788
78576625		47124	41715421	20784	56192	7243	2671992	341081	20634244

Mar.

1	2	2
3	1	1

190640	765270							976650
39350	548450							582800
279990	1308720							15594501
172493	981539							11672874

May

8	10	10
9	10	10
10	10	10
11	10	10
12	10	10
13	10	10
14	10	10
15	10	10
16	10	10
17	10	10
18	10	10
19	10	10
20	10	10
21	10	10
22	10	10
23	10	10
24	10	10
25	10	10
26	10	10
27	10	10
28	10	10
29	10	10
30	10	10
31	10	10

1140297	380605	31670	3042820					4595392
1133356	378275	227720	2319150	525515				4584016
2241674	744390	52450	1525060					4734072
3411746	1138735	256950						4807431
3401843	1135435	225050						4762328
3411334	1138735	184620						4736207
1149109	383535	166220	2923000					4621864
2267604	761805	176470	7438200					4658879
2267618	756855	165120	1515910					4705499
2267620	763090	217310	1378860					4645540
2247373	760455	186340	1460540					4636708
8819540	2276155	174350	4717400					13987445
8818800	2960155	584920	1233500					14114616
9032011	3014610	472670	1329350	158560				14007201
	1709740	472170	2647450					14529366
	1718766	478960	3815730					14673851
	1655108	339610	8793180	262695				15531806
	136580	475170	10005080					14312300
	1400474	538260	5369220	269890				14607396
	1400474	514730	5703020					14663226
	1782426	5632980						16836618
89774679	27116938	6721040	57341200	216640	19439	5200000	1407910	198800053
4925104		5040780	4405897	912493	19432	2757000	1057420	147891123
49774679	82374945	6721040	57341200	1216650	12081	2757000	1407910	198800053
4925104		5040780	4405897	912493	12081	2757000	1057420	147891123

J.C.#112

Philippine Ingot Returns

Gross and Fine Agt

1944		Good		Remelts	Condemned	Miscel	Tops, etc	Assay	Recovery	Initial Return	Approval	Fine Agt	
JAN.		Ingot Delivered										Gain	Loss
16	2822-2831	47 896 50					3442 90	2-0-12					
17	2841	44 725 40					1198 90	577		49 101 37	+		
18	2861	43 169 40					1623 40	572		46 654 72	-		
19	2871	40 907 75					3003 50	1089		76 183 99	-		
20	2946	265 62 25					4261 10	1822		145 187 07	-		
21	2971	202 521 45					5046 40	3205		200 837 47	-		
22	3041	274 954 45					3290 30	2572		200 140 70	-		
23	3076	257 572 00	4427 20				4044 20	3173		233 467 58	-		
24	3152	259 110 70					4342 30	3778		261 722 08	-		
25	3207	257 618 70	4661 30				3798 60	3663		261 744 93	-		
26	3262	257 832 00					4144 80	3436		261 459 75	+		
27	3317	249 663 40					4224 90	3591		257 092 81	-		
28	3373	257 329 30					4564 70	3484		254 263 04	-		
29							4647 60	3554		257 012 44	+		
30													
31	3428	248 231 85	4547 75				4435 80	3336	Exp 245	257 248 76	+		
		4 251 776 70	15235 81				87266 40	5801 4	(49420)	437008 81	-	160844	
		3 122 922 31	13676 81				65449 81	42510	30220	426024 937	-	192201	
Feb.													
1	3427-3483	254 025 70					4310 90	3471		258 371 31	-		
2	3538	264 312 40					4568 40	3471		258 715 51	-		
3	3573	255 422 80					2804 70	3428		258 241 78	-		
4	3624	133 236 80					4221 70	1700		137 476 50	-		
5	3654	137 351 70					4210 30	1856		141 580 76	+		
6	3684	140 736 60					5528 70	1793		146 283 43	+		
7	3716	141 895 80					4403 70	1879		146 317 77	+		
8	3746	138 078 70					4380 70	1906		142 448 62	-		
9	3776	138 447 60					4267 00	1857		142 723 19	+		
10	3806	138 769 70					4487 80	1777		143 276 29	-		
11	3821	71 250 50					1793 00	884		73 262 37	-		
12	3861	187 637 30					3479 30	2477		110 815 9	-		
13	3886	115 581 30					4316 00	1933		116 026 83	-		
14	3916	139 577 10					1260 40	1874		140 556 44	-		
15	3931	70 102 40					1706 80	872		71 817 70	-		
16	3956	116 704 00					1768 60	1566		115 458 26	-		
17	3971	69 616 80					1864 80	970		71 449 130	-		
18	3981	47 409 80					4467 20	970		48 585 69	-		
19	3997	75 300 70					1309 20	966		76 619 56	+		
20													
21													
22													
23	4011	65 205 40					1906 40	917		67 120 97	+		
		2 690 663 30					60203 70	35733		2751324 33	-	1023 55	
		2 017 997 43					45227 77	260 00		2063493 20	-	24476	
Mar.													
1	4012-4013	9 345 20					29350	140		9740 10	-	2640	
2													
3	4014	5 480 00					31670	80		579750	-	3050	
4		14 825 20					71020	220		1523760	-	5690	
5		11 112 90					53265	165		1165220	-		
Apr.													
6													
7													
8	4015-4026	43 509 50					2277 20	1137		45798 07	-	165 85	
9	4034	44 291 90					1524 50	1083		45827 23	-	1273	
10	4044	44 620 60					2569 50	1081		47240 71	-	998	
11	4054	45 826 00					2260 50	1026		48086 76	-	1245	
12	4064	46 716 50					1866 20	982		47672 52	-	5026	
13	4074	45 607 30					1662 20	1051		47280 01	-	7208	
14	4084	44 446 80					1764 70	958		46221 08	-	2444	
15	4094	44 872 80					1601 20	933		46633 33	+	4544	
16	4104	40 346 50	454400				2173 10	1077		46074 44	+	1655	
17	4114	44 513 00					1863 40	970		46386 15	-	1655	
18	4124	44 788 30					1743 50	887		464740 67	-	11641	
19	4134	133 801 60					5849 20	2572		137676 20	-	19856	
20	4144	136 231 50					4721 70	2511		140983 84	-	16232	
21	4154	135 164 30	449780	505730			4789 70	2525		139711 11	-	16099	
22	4164	130 772 10					5286 10	2147		145339 35	+	4544	
23	4174	141 235 30					5251 40	2505		146442 87	-	16232	
24	4184	150 327 50					5382 60	2212		155133 55	-	16232	
25	4194	137 649 10					5147 30	2165		143054 24	-	16232	
26	4204	137 326 20	476380				4613 10	2064		140711 05	-	16232	
27	4214	163 866 70					5069 90	2688	447 70	146633 74	+	16232	
28										168453 48	+	16232	
29													
30													
31	4230	1395485 90	449780	1436510			7196360	34805	(40120)	276644 75	-	16232	
		1421614 36	337535	1077382			5397770	26125	26043	2402570	-	16232	
		1285484 90	449780	1436510			7196360	34805	(40120)	276644 75	-	16232	
		1421614 36	337535	1077382			5397770	26125	26043	2402570	-	16232	

[illegible]

Silver Ingot Returns

Gone and Love Ago

[illegible]

5¢ Ingot Operations

1945			Run	W.F. L.	May	Cu. Alloy	Manganese	Iron	Clips	C.C.A.B.	Unc. Coin	Misc.	Remelts	Total Out
Apr.	16	16	5¢	16	14400	1952484	356124	4106380	29450380	159425				6992118
	17	16		16	14400	1952484	356124	293980	2949680	238395				6757783
	18	16		16	14400	1952484	356124	335640	2435140	103955				681459
	19	16		16	14400	2603312	474832	18720	1587640	163190		4315	415870	6439785
	20	16		16	14400	2603312	474832	267320	701470	149415				6337779
	21	16		16	14400	2603312	474832	284030	766390					6441944
	22	16		16	14400	2603312	474832	273860	1169940	131580				6550815
	23	16		16	14400	1952484	356124	276980	2393650	138100				6550853
	24	16		16	14400	1952484	356124	287400	2381750	165890				6636438
	25	16		16	14400	1952484	356124	271720	2450180	165890				6440348
	26	16		16	14400	1952484	356124	300960	2253440	137340				6495098
	27	16		16	14400	1952484	356124	321430	2269240	155820				6532988
	28	16		16	14400	1952484	356124	298710	2372840	117780				6696398
	30	16		16	14400	1952484	356124	317720	2530070					6596398
					2676000	1203861	58878817	10002595	7809930	32801630	3096140			671233072
					420000	1203861	58878817	10002595	7809930	32801630	3096140			659464114
					2181000	1203861	58878817	10002595	7809930	32801630	3096140			671233072
					2181000	1203861	58878817	10002595	7809930	32801630	3096140			671233072
May	1	16		16	14400	1952484	356124	345640	2198710	408530				6701688
	2	16		16	14400	2603312	474832	306540	1149440	184950				6639054
	3	16		16	14400	2603312	474832	277910	1325560					6601614
	4	16		16	14400	2603312	474832	265300	1162550	242315	78121			6608309
	5	16		16	14400	1952484	356124	303850	2611520					6692079
	6	16		16	14400	1952484	356124	288660	2146440					6183708
	7	16		16	14400	1301656	237316	301020	2790920	602395				6193307
	8	16		16	14400	1952484	356124	266970	2122680	129005				6267263
	9	16		16	14400	1301656	237316	294690	3273960	168955				6236577
	10	16		16	14400	1952484	356124	300110	2072570	159830				6281118
	11	16		16	14400	1952484	356124	397570	1957750	153690				6257618
	12	16		16	14400	1952484	356124	354310	1942520	206270				6257108
	13	16		16	14400	1301656	237316	288510	3150590	317610	91235			6846917
	14	16		16	14400	1952484	356124	264370	1788950	165780	51760			6019468
	15	16		16	14400	1952484	356124	268690	1752950					5770248
	16	16		16	14400	1952484	356124	238750	1431970	367555				5786783
	17	16		16	14400	1301656	237316	261520	2968500		68710			5797702
					2160000	0491140	5935000	5074410	35787660	2106820	171116			66635181
					2160000	2254140	5935000	5074410	35787660	2106820	171116			66635181
					2160000	3594140	5935000	5074410	35787660	2106820	171116			66635181
					2160000	3594140	5935000	5074410	35787660	2106820	171116			66635181
July	9	16		16	1872634	2953690	501379	464220	503020					7244943
	10	16		16	1872634	2953690	501379	601800	2800750					7062017
	11	16		16	1872634	2953690	501379	744640	1415090					7176144
	12	16		16	1872634	2953690	501379	347320	1803880					7126316
	13	16		16	1872634	2953690	501379	316420	2362300					7126316
	14	16		16	1872634	2953690	501379	1170750	4167730	892520				15807101
	15	16		16	1872634	2953690	501379	179220	3291000	352765				18900061
	16	16		16	1872634	2953690	501379	675700	5489280	189405				19556366
	17	16		16	1872634	2953690	501379	1010360	4201430	173660				23980165
	18	16		16	1872634	2953690	501379	768850	4301870	402000				23458416
	19	16		16	1872634	2953690	501379	594710	5849220	199415				27894447
	20	16		16	1872634	2953690	501379	657390	653920	212455				28483085
	21	16		16	1872634	2953690	501379	685210	4618850					22043025
	22	16		16	1872634	2953690	501379	623340	4132180					21709413
	23	16		16	1872634	2953690	501379	774400	6002580	945360				22059728
	24	16		16	1872634	2953690	501379	417960	6924170	114520				22971275
	25	16		16	1872634	2953690	501379	403070	8136330	324590				21412190
	26	16		16	1872634	2953690	501379	354360	7033390	388845				22093729
	27	16		16	1872634	2953690	501379	475950	7698810	205845				14227168
	28	16		16	1872634	2953690	501379	284290	7288470					14203667
	30	16		16	1872634	2953690	501379	11059460	35432070	4751220				2214520
					2953690	14444897	24560046	11059460	35432070	4751220				2214520
					2953690	14444897	24560046	11059460	35432070	4751220				2214520
					2953690	14444897	24560046	11059460	35432070	4751220				2214520
					2953690	14444897	24560046	11059460	35432070	4751220				2214520
Aug	1	20		20	2409307	3903855	662509	263570	6751480	1034365				14013106
	2	20		20	2409307	3903855	662509	221340	6122530	251155				14836304
	3	20		20	2409307	3903855	662509	260400	7161520	317950				14484450
	4	20		20	2409307	3903855	662509	198140	6471160	256860				16391100
	5	20		20	2409307	3903855	662509	308310	7276210					15814439
	6	20		20	2409307	3903855	662509	237630	4440680					15045668
	7	20		20	2409307	3903855	662509	367310	4300330	973180				15234327
	8	20		20	2409307	3903855	662509	367410	4703030	171660				15824145
	9	20		20	2409307	3903855	662509	317490	6210940	285100				16794791
	10	20		20	2409307	3903855	662509	252560	5677360	348427				16794791

54 Ingot Returns

87

Fine up Bars & down

1945		Good	Ing. Sell	Remelts	Condemned	Top	Assay	Recovery	Total Returns	App. value	Gain	Loss
Apr.	16	687-702	80620.00			40614.90	283.21		85126.48	-413.27		
	17	718	66359.30			3356.40	16.05		69781.75	-168.12		
	18	734	65876.80			1817.20	16.77		67704.77	-122.03		
	19	750	65812.50			2693.60	7.22		68533.32	-155.27		
	20	766	61433.30			2840.30	76.08		64289.68	-155.17		
	21	782	60732.30			2738.60	19.22		63440.12	-311.27		
	22	798	61546.70			2769.80	16.72		64333.22	-168.32		
	23	814	62450.20			2824.00	16.01		65270.21	-213.97		
	24	830	62455.80			2717.60	16.08		65399.48	-111.18		
	25	846	63174.80			3009.60	15.48		66199.88	-145.55		
	26	862	61023.00			3214.30	15.22		64267.52	-145.55		
	27	878	61982.50			2937.10	15.55		64829.85	-122.63		
	28	894	61772.20			3177.20	15.58		65175.28	-154.10		
	30		62800.30			3456.40	14.55		66271.25	-323.27		
			623940.70		4158.70	78167.00	493.74		40676.14	-5570.58		
			560379.18		1455.44	27358.45	172.80		59736.97		+2729.83	
			623940.70		4158.70	78167.00	493.74		40676.14	-5570.58		
			560379.18		1455.44	27358.45	172.80		59736.97		+2729.83	
May	1	875-910	63428.20			3065.40	14.54		66518.14	-448.74		
	2	926	63132.40			2779.10	14.86		65926.36	-464.18		
	3	942	63297.50			2652.00	15.47		65965.97	-50.17		
	4	958	62945.20			3038.50	15.27		66048.97	-341.27		
	5	974	63730.30			2836.60	15.78		66632.68	-288.32		
	6	990	58820.20			3010.20	18.32		61632.68	-116.24		
	7	1006	58692.60			2669.70	17.65		61379.75	-552.15		
	8	1022	59555.40			2946.90	14.71		62517.01	-156.62		
	9	1038	59323.70			3001.10	14.27		62379.27	-176.50		
	10	1054	58650.30			3275.10	13.77		62639.27	-326.76		
	11	1070	58681.80			3543.10	14.52		62234.44	-175.50		
	12	1086	59442.70			2835.10	13.38		62341.18	-175.50		
	13	1102	60617.40			2643.20	13.16		62274.28	-174.97		
	14	1118	57247.70			2686.90	13.05		57944.55	-244.83		
	15	1134	54937.30			2387.50	12.93		57337.73	-364.25		
	16	1150	54946.70			2615.20	12.65		57574.65	-243.88		
	17	1166	55106.00			4642.20	12.10		59760.30	+172.28		
			1014617.80			51429.90	246.37		606274.07	-2057.74		
			354416.19			18000.44	86.33		37252.88		+1947.31	
			1014617.80			51429.90	246.37		606274.07	-2057.74		
			354416.19			18000.44	86.33		37252.88		+1947.31	
July	9	1-16	64788.70			6018.00	14.23		70571.13	-1628.30		
	10	32	66647.00			4746.40	47.4		71378.14	+777.77		
	11	48	62561.00	435250		3473.20	7.23		70326.93	-166.40		
	12	64	67317.60			3164.20	9.01		70490.81	-76.15		
	13	84	144567.10			11707.50	15.87		156292.49	-76.52		
	14	104	135321.20			1792.20	15.56		137128.76	-1871.00		
	15	124	130902.20	687500		1795.00	15.91		144460.11	-1132.55		
	16	144	250355.10	1704360		10003.60	37.16		382262.16	-3532.23		
	17	176	273776.95			7683.50	35.36		375724.56	-4078.99		
	18	228	270544.00			5747.10	40.10		377184.15	-4800.01		
	19	278	270544.00			5372.90	41.11		376259.01	-665.82		
	20	380	275890.30			5852.10	38.63		381781.03	-2764.22		
	21	416	196697.85	792670	396280	6233.80	33.22		214533.77	-3171.53		
	22	452	208510.90			7744.00	27.75		216282.65	-2471.53		
	23	488	210106.00		368330	4179.60	29.96		217948.86	-2641.54		
	24	524	222285.50			4030.70	27.91		226287.11	-4043.60		
	25	560	205018.35	437170		3543.60	28.83		212962.68	-1132.55		
	26	598	215162.75			4759.50	30.30		219452.75	-4078.99		
	27	618	139046.80			2844.90	20.63		141910.33	-243.88		
	31	638	139940.00			2535.70	19.62		142495.32	-455.65		
			2631424.12	4056970	757420	101443.10	489.05		281574.14	-4430.53		
			214222.88	14133.12	242260	37324.84	23.20		231000.12		-242260	
Aug	1	639-658	139116.20			2713.40	19.42		141349.22	-122.03		
	2	678	138288.50	718670		2604.00	18.80		148078.00	-122.03		
	3	698	136362.35	668070		1981.40	18.39		144942.84	-122.03		
	4	718	151379.10			3083.10	19.77		146502.17	-122.03		
	5	738	152746.80			2276.30	20.79		155352.08	-122.03		
	6	758	147770.45			3573.10	18.63		151567.18	-122.03		
	7	778	134146.90	1477040		3244.10	18.67		152630.07	-122.03		
	8	798	154630.80			3194.90	20.63		157846.33	-122.03		
	9	820	154277.35			3152.10	19.82		157467.27	-122.03		
	10		134171.45	1376240	1477040	3172.50	17.03		142757.14	-122.03		

[illegible]

J.C. #112

"Philippine" Ingot Return

Trans and June 1930

1946		Good	Penalties	Condemned	Loss	Assay	Recovery	Total returned	Appropriation	June 1946	June 1947
JUNE	1	4431-4466	162479.60		6261.50	2477		168766.07			
	2	4500	162219.20		5932.70	2481		168176.71			
	3	4535	158520.70		6345.70	2535		164892.15			
	4	4570	157373.70		4578.60	2589		161778.39			
	5	4605	157176.40		4642.00	2520		161843.60			
	6	4640	158934.00		4584.60	2345		163542.05			
	7	4675	156108.40		6400.60	2342		162532.42			
	8	4710	158385.60		4622.50	2289		163030.99			
	9	4745	157384.80		6111.70	2446		163521.76			
	10	4780	160332.30		5594.10	2460		165451.00			
	11	4815	157479.00		5507.70	2434		163011.04			
	12	4850	159839.70		5119.50	2479		164783.29			
	13	4885	163626.70		4965.00	2476		168276.66			
	14		2069260.70		7068660	31884	(64213)	28026615	-	196255	
	15		155239550		4301895	23913	34706	160799664	-	196255	
	16		206860.70		7068660	31884	(64213)	28026615	-	196255	
	17		155239550		4301895	23913	34706	160799664	-	196255	
JULY	1	1-75	21191535		3222.50	3407		21517192	-	4307	
	2	76	21534495		2381.70	3057		21777724	-	12249	
	3	77	21321620		3343.70	2870		21664880	-	16474	
	4	78	21142215		2306.60	2732		21375607	-	1385	
	5	79	21094595		2603.40	2874		21357809	-	12594	
	6	80	21116235		2547.50	2792		21375777	-	11054	
	7	81	11721675		824.10	1984		11806069	-	10930	
	8	82	12170820		3040.00	1771		12476591	-	8474	
	9	83	12032735		1337.00	1697		12168132	-	8474	
	10	84	12310600		1527.45	1682		12460227	-	10222	
	11	85	26202580	482000	4360.20	3507		27124109	-	20001	
	12	86	26522025		3279.20	3321		26875277	-	20001	
	13	87	27231175		3047.40	3405		27542340	-	20001	
	14	88	70767175		2164.70	866		7294110	-	20001	
	15	89	7273530		2946.00	1021		7567151	-	20001	
	16	90	7225980		2472.80	1033		7474293	-	20001	
	17	91	7288370		1957.20	1094		7484684	-	20001	
	18	92	7250070		2606.10	1167		7511869	-	20001	
	19	93	67976880	467320	3951.20	2514		6860834	-	20001	

5¢ Ingot Operations

1945				New Melt	Mex	Cu. Alloy	Manganese	Top	Clips	C.C. & B.	Unc. Can	Misc.	Remitted	Total Out
AUG	11	20	5¢	20	26547370	48021772	73121938	2525600	50647360	2284270		35442	215370	22601530
					2986376	4840428	821662	315210	5839450	264115		23957		15091698
					29584251	47862200	812260	2850110	50476610	252222		29837	215210	15091698
					29584717			271213	19766980	124121		27121	297122	15091698
Sept.	8	8		8				237140	5224070	557905				6019715
	5	8		8				244670	5807660					6054320
	6	8		8				288230	4687100	1120410				6085740
	7	8		8				208770	5561660	211465				5981890
	8	7		7				170450	4722810					4713260
								119260	2600520	1889780				27014920
								391351	7910150	264221				1010520
Nov.	2	16		16	1342655	2986135	506705	205700	1580270					7121865
	3	16		16	1816959	2944500	499825	342170	1275070					6878564
	5	16		16	1818076	2946385	500150	403100	772970					6440681
	6	16		16	1604904	2600855	441475	302970	1567520					6517744
	7	16		16	1590611	2577755	437560	297160	1532740					6435826
	8	16		16	1577801	2560170	434570	264580	1722110					651231
	9	16		16	1613597	2614930	433875	386740	1572420					6631782
	10	16		16	1578977	2591505	439855	296325	1694540					6620917
	13	16		16	806317	1306670	221810	321370	3817830					6723328
	14	16		16	1367663	2116390	376225	265810	2497240					6590073
	15	16		16	797783	1292855	219465	356550	3923420					6599073
	16	16		16	711281	1488172	252610	279610	3660400					4247766
	17	10		10	504487	915030	316149	387885	1754370					4055490
	18	10		10				151850	3903640					3778170
	19	10		10				228800	3549370					2637010
	20	7		7				154930	2174070	307970				2643960
	21	6		6				112530	2342440	188970				1171085
	22	6		6				193120	674580	303385				78128622
	23	3		3	17340124	2901077	5070518	4951620	40215760	200365				
					17842266			173274	14078265	280126				27023860
								38000	504970	1744955				2687925
								76765	808710					898475
								27150	282770					369870
								20010	110380	155940				286330
								161925	1706780	2100895				3932600
								566745	5972727	7353125				1322905
Dec.	8	7		7				38000	504970	1744955				2687925
	12	3		3				76765	808710					898475
	13	1		1				27150	282770					369870
	27	1		1				20010	110380	155940				286330
								161925	1706780	2100895				3932600
								566745	5972727	7353125				1322905

5¢ Ingot Returns

Gross & Fine Ag. Gains & Losses

1945		Good		Ingot Old		Results	Count	Type		Assay	Recovery	Total Return	App. Loss	Fine Ag.	
AUG 11		821-840		134171.45		13763.40	14770.40	25872.40		176.43		136757.12	+ 1671.81		
				148057.95				2377.80		18.86		150454.21	- 462.25		
				157222.40		133670	29770.40	22247.80		134.27		151420.80	+ 229.04		
				510220.26		481.854	5163.67	7287.80		61.03		529922.57	- 462.72		
SEPT. 4		841-848		57722.50				2446.70		8.04		60377.74	+ 16.83		
5		846		58683.50				2387.30		7.91		61073.71	+ 52.40		
6		844		59185.10				2087.70		7.53		61280.38	+ 82.78		
7		872		59744.50				1904.50		7.65		61656.65	+ 182.70		
8		879		59746.80				2057.00		6.93		51812.13	+ 267.92		
				265232.70				2088.30		37.51		29200.11	- 625.81		
				793512.24				3808.07		13.63		103670.22	+ 212.73		
NOV. 2		880-895		66362.70				3421.90		7.20		69771.80	- 1426.85		
3		711		64424.20				4031.00		7.63		68462.83	- 322.81		
6		727		60831.10				3029.70		8.54		63869.34	- 537.82		
7		743		61812.00				2971.60		9.69		64793.24	- 324.15		
8		757		61386.60				2645.80		8.73		64041.13	- 312.13		
9		775		61365.20				3869.40		10.74		65245.34	- 366.94		
10		771		63105.30				2763.25		10.70		66072.26	- 228.27		
13		1023		62666.70				3213.70		10.00		65780.80	- 428.37		
14		1039		63437.95				2658.10		11.45		64756.35	+ 18.92		
15		1055		63136.55				3566.50		9.20		67014.68	- 218.60		
16		1071		63904.60				2796.10		7.64		65942.24	- 41.56		
17		1081		39549.50				3878.85		11.86		65775.31	- 194.42		
18		1091		39549.50				1518.50		6.37		41074.37	- 143.29		
19		1100		39100.40				2288.00		13.90		41402.30	- 127.40		
20		1106		36062.50				1549.30		9.04		37620.84	- 161.66		
21		1112		25430.00				1126.30		7.32		26562.62	- 12.52		
24		1117		24368.80				1931.20		9.04		26309.04	- 20.56		
27		1115		11420.80				380.00		2.38		11803.18	+ 42.38		
				92534.30				47827.20		102.46		720522.20	- 4241.46		
				324920.33				16743.07		57.21		241320.62	+ 1142.03		
DEC. 8		1116-1127		24282.00				767.65		4.37		25054.02	+ 124.77		
12		1125		8755.90				271.50		1.39		9028.79	+ 44.04		
13		1126		2844.00				200.10		.49		3044.59	- 54.11		
27		1127		2869.50				100.00		.55		2970.05	+ 106.35		
				38751.40				13392.5		68.0		40097.45	+ 271.45		
				125629.8				468.74		2.28		14034.10	+ 75.02		

J.C.#112

Philippine

Insat - Make Up

- 150 June

				New																
				Mile																
1945																				
SEPT																				
1	20		35	55				Mex	Cur. Alloy	Jobs etc	Alpa	C.C.&B.				Travel	Remitto	Total Out		
2	30	10 Centavo	40	70				130 439 27	43 53 685	2441 80	71 783 40	29 28 10				709 65	60 3890	270 574 4		
3	30		40	70				110 781 58	369 75 55	2481 40	190 671 60							340 711 13		
4	30		40	70				159 047 95	53 217 93	2638 40	123 027 00	648 515						350 164 78		
5	30		40	70				136 014 93	45 397 75	2878 00	158 725 50	199 455						345 008 73		
6	30		40	70				188 236 56	62 941 74	3088 20	89 654 20	2466 85						365 673 35		
7	30		40	70				158 461 55	53 155 67	2963 70	121 577 80						19 385 80	364 243 62		
8	30		40	70				165 071 46	55 145 60	3444 90	88 602 00						20 084 90	317 197 36		
9	30		40	70				177 832 93	66 030 45	4454 10	4451 670	8107 15					50 2540	321 441 33		
10	30		40	70				146 693 64	48 961 75	5638 80	109 207 80	1303 40						311 805 39		
11	30		40	70				215 120 01	30 543 95	5742 30	6635 40	2099 85						198 448 51		
12	30		40	70				95 844 55	31 990 00	3121 70	6688 10	2356 25						200 200 60		
13	30		40	70				20 101 38	20 072 20	3083 50	7676 70							200 225 08		
14	30		40	70				50 275 70	16780 60	3707 30	127647 80							198 413 40		
15	30		40	70				75 060 21	26052 75	2757 00	78418 70							201 488 66		
16	30		40	70																
17	30		40	70																
18	30		40	70																
19	30		40	70																

J. C. #112

Philippine Inset-Returns

Ross and Jane Oyster

[illegible]

1945	Shells	Copper	Al.	Total	Clips	C. & B.	Una. Coin	Mut. Coin	Misc.	Total	Ing. Old	Misc. Old	Total Old	Ham	Done
Sept 18	235-276	32	...	16	...	11
19	310	32	...	16	...	11
20	352	32	...	16	...	11
21	394	32	...	16	...	11
22	436	32	...	16	...	11
23	478	32	...	16	...	11
24	520	32	...	16	...	11
25	562	32	...	16	...	11
26	604	32	...	16	...	11
27	646	32	...	16	...	11
28	688	32	...	16	...	11
29		32	...	16	...	11
Oct. 1	689-744	39	...	2513	...	329
2	789	39	...	195	...	22
3	834	39	...	195	...	22
4	879	39	...	195	...	22
5	924	39	...	195	...	22
6	973	39	...	195	...	22
7	1022	39	...	195	...	22
8	1071	39	...	195	...	22
9	1120	39	...	195	...	22
10	1169	39	...	195	...	22
11	1218	39	...	195	...	22
12	1267	39	...	195	...	22
13	1316	39	...	195	...	22
14	1365	39	...	195	...	22
15	1414	39	...	195	...	22
16	1463	39	...	195	...	22
17	1512	39	...	195	...	22
18	1561	39	...	195	...	22
19	1610	39	...	195	...	22
20	1659	39	...	195	...	22
21	1708	39	...	195	...	22
22	1757	39	...	195	...	22
23	1806	39	...	195	...	22
24	1855	39	...	195	...	22
25	1904	39	...	195	...	22
26	1953	39	...	195	...	22
27	2002	39	...	195	...	22
28	2051	39	...	195	...	22
29	2100	39	...	195	...	22
Nov. 1	2100-2148	41	...	205	...	205
2	2177	41	...	205	...	205
3	2246	41	...	205	...	205
4	2317	41	...	205	...	205
5	2387	41	...	205	...	205
6	2457	41	...	205	...	205
7	2527	41	...	205	...	205
8	2597	41	...	205	...	205
9	2667	41	...	205	...	205
10	2737	41	...	205	...	205
11	2807	41	...	205	...	205
12	2877	41	...	205	...	205
13	2947	41	...	205	...	205
14	3017	41	...	205	...	205
15	3087	41	...	205	...	205
16	3157	41	...	205	...	205
17	3227	41	...	205	...	205
18	3297	41	...	205	...	205
19	3367	41	...	205	...	205
20	3437	41	...	205	...	205
21	3507	41	...	205	...	205
22	3577	41	...	205	...	205
23	3647	41	...	205	...	205
24	3717	41	...	205	...	205
25	3787	41	...	205	...	205
26	3857	41	...	205	...	205
27	3927	41	...	205	...	205
28	3997	41	...	205	...	205
29	4067	41	...	205	...	205
Dec. 1	4137-4185	11	...	205	...	205
2	4205	11	...	205	...	205
3	4273	11	...	205	...	205
4	4341	11	...	205	...	205
5	4409	11	...	205	...	205
6	4477	11	...	205	...	205
7	4545	11	...	205	...	205
8	4613	11	...	205	...	205
9	4681	11	...	205	...	205
10	4749	11	...	205	...	205
11	4817	11	...	205	...	205
12	4885	11	...	205	...	205
13	4953	11	...	205	...	205
14	5021	11	...	205	...	205
15	5089	11	...	205	...	205
16	5157	11	...	205	...	205
17	5225	11	...	205	...	205
18	5293	11	...	205	...	205
19	5361	11	...	205	...	205
20	5429	11	...	205	...	205
21	5497	11	...	205	...	205
22	5565	11	...	205	...	205
23	5633	11	...	205	...	205
24	5701	11	...	205	...	205
25	5769	11	...	205	...	205
26	5837	11	...	205	...	205
27	5905	11	...	205	...	205
28	5973	11	...	205	...	205
29	6041	11	...	205	...	205
30	6109	11	...	205	...	205

ONE CENT BRONZE

[illegible]

Oct.

Silver - Ingot Returns

Cross and Fine Ag

1975		Good	Ingot del.	Remelts	Condemned	Ingot	Assay	Recy	Total Returns	App. to	Fine Ag	
											Gram	Loss
Oct	1	1103-1107	26368.50			26368.50	420.2		26638.50			
	2	1113	26877.90			33121.0	28.89		26214.00			
	3	1116	26434.45		5410.70	32798.0	27.73		26306.28			
	4	1123	26601.85			32776.0	28.43		26327.15			
	5	1131	26477.1			34369.0	27.73		26457.69			
	6	1138	26173.25			27666.5	28.28		26238.13			
	7	1147	26130.53	4694.00	4691.10	26173.0	28.28		26238.13			
	8	1151	26453.65			40376.0	26.66		26379.51			
	9	1157	26316.18			2924.00	27.87		26347.30			
	10	1167	26310.70	9476.80		32473.0	26.52		26307.00			
	11	1176	26574.86	4609.00		34681.0	27.97		26467.82			
	12	1180	26473.25			37077.0	26.25		26446.20			
	13	1180	26470.87			35497.5	28.19		26528.84			
	14	1180	26470.87			34951.0	26.89		26380.89			
	15	1180	26470.87			36377.0	29.96		26462.10			
	16	1180	26470.87			34138.0	28.36		26417.81			
	17	1180	26470.87			3435.00	30.36		26392.66			
	18	1180	26470.87			4236.40	30.51		26471.21			
	19	1180	26470.87			3872.70	33.34		26428.19			
	20	1180	26470.87			4321.60	30.56		26463.10			
	21	1180	26470.87			398.00	28.87		26445.52			
	22	1180	26470.87			399.00	27.67		26466.81			
	23	1180	26470.87			378.00	34.86		26418.21			
	24	1180	26470.87			2707.00	28.66		26584.80			
	25	1180	26470.87			23446.00	28.75		26611.420			
	26	1180	26470.87			320.00	29.24		26390.09			
	27	1180	26470.87			7352.91	77.82	(613.40)	26092.39			
	28	1180	26470.87			8923.23	69.47	3231.33	26097.47			
	29	1180	26470.87			3147.90	29.47		26307.87			
	30	1180	26470.87			3709.30	10.84		26318.17			
	31	1180	26470.87			1677.20	6.29		26324.89			
Nov	1	1180	26470.87			2681.30	13.26		26336.61			
	2	1180	26470.87			1700.60	8.36		26339.90			
	3	1180	26470.87			2603.70	11.74		26387.24			
	4	1180	26470.87			2851.40	13.60		26351.40			
	5	1180	26470.87			2911.20	13.73		26367.53			
	6	1180	26470.87			2632.20	10.22	(29.27.90)	26366.61			
	7	1180	26470.87			1508.50	7.22	18.2400	26333.63			
	8	1180	26470.87			2252.00	10.35		26320.750			
	9	1180	26470.87			2179.30	11.33		26307.73			
	10	1180	26470.87			4400.50	10.10		26451.875			
Dec	1	1180	26470.87			2462.00	13.30		26339.10			
	2	1180	26470.87			2911.40	19.20		26398.60			
	3	1180	26470.87			3491.40	15.10		26436.30			
	4	1180	26470.87			1727.30	8.67		26416.47			
	5	1180	26470.87			2534.70	8.24		26400.15			
	6	1180	26470.87			2637.40	10.54		26411.69			
	7	1180	26470.87			4071.50	28.81		26577.32			
	8	1180	26470.87			2633.30	31.04		26505.84			
	9	1180	26470.87			2644.20	30.52		26486.17			
	10	1180	26470.87			1072.90	21.18		26326.82			
	11	1180	26470.87			1531.70	31.37		26474.67			
	12	1180	26470.87			1609.10	29.64		26376.77			
	13	1180	26470.87			2112.70	30.88		26325.43			
	14	1180	26470.87			1867.40	26.80		26318.40			
	15	1180	26470.87			2086.60	27.95		26367.65			
	16	1180	26470.87			1851.25	28.41		26345.86			
	17	1180	26470.87			2574.00	27.61		26308.47			
1976	1	1180	26470.87			1851.25	33.48		26342.13			
	2	1180	26470.87			4253.70	29.78		26438.78			
	3	1180	26470.87			4111.90	28.44		26382.094			
	4	1180	26470.87			5668.25	12.46		26466.16			
	5	1180	26470.87			4271.40	47.70		26366.00			
	6	1180	26470.87			3617.90	23.15		26304.005			
	7	1180	26470.87			3415.30	36.57		263720.77			
	8	1180	26470.87			3446.10	33.14		26395.44			
	9	1180	26470.87			4131.00	23.11		26474.76			
	10	1180	26470.87			4331.00	31.84		26473.89			
	11	1180	26470.87			4134.40	23.70		26472.70			
1976	1	1180	26470.87			4087.10	27.35		26558.00			
	2	1180	26470.87			4176.10	27.07		26503.44			
	3	1180	26470.87			2832.10	25.44		26373.474			
	4	1180	26470.87			4304.10	43.00		26427.00			
	5	1180	26470.87			4648.70	33.14		26484.00			
	6	1180	26470.87			4108.70	23.70		26446.00			
	7	1180	26470.87			4176.10	27.07		26503.44			

U. S. - Silver Ingot Make up

1946		New		M.F. Band		May		Cu. Alloy		Fp. Ste.		Claps		C.C. & B.		Misc. Corn		Misc.		Results		Total Amt	
JAN. 14	40 Dr.	100 li.	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
15	40	100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
16		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
17		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
18		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
21		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
22		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
23		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
24		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
25		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
26		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
27		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
28		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
29		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
30		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
31		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
FEB. 1		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
2		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
3		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
4		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
5		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
6		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
7		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
8		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
9		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
10		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
11		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
12		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
13		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
14		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
15		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
16		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
17		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
18		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
19		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
20		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
21		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
22		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
23		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
24		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
25		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
26		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
27		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
28		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
29		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
30		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
31		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
MAR. 1		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
2		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
3		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
4		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
5		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
6		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
7		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
8		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
9		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
10		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
11		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
12		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
13		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
14		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
15		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
16		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
17		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
18		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
19		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
20		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
21		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
22		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
23		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
24		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
25		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
26		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
27		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
28		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
29		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
30		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
31		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
APR. 1		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
2		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
3		100	50	15	630	45	17	01550	2882	10	51	816	10	1622	30								
4		100</																					

U. S. Silver - Ingot Returns

Trace and Fine Cys

1940		Good	Remelt	Condensed	Top etc.	Assay	Recy.	Total Returned	App. & Ldn	Gen. By	Low
		Ing. Bell.									
JAN.	14	3779-4028	21186865		402790	2576		22592231			
	16	4108	21878300	434050	418940	2431		22733721			
	17	4138	14315990	928365	189620	1569		14507179			
	18	4169	13456920		134900	1701		14521886			
	21	4179	14441930		79880	1713		14523623			
	22	4229	13805320		131440	2680		14039440			
	23	4259	13884755		173370	1822		14059777			
	24	4269	14022705		155740	1734		14180177			
	25	4287	13586705		171070	1778		14193613			
	26	4319	13658850		164870	1721		14279061			
	28	4349	14451415	451690	144620	1868		15049622			
	29	4379	14476675		157950	1844		14638469			
	30	4411	12472965	917580	132470	1640	Cap. 7-11	14001355			
	31	4441	15563275		144040	1865		15709180			
			112627290	4042220	172000	5223	(9-10)	2420250			
			27130041	5632101	1603227	5930	47122	15733	2331001		
FEB.	1	4471	13485120		144530	1635		14131285			
	2	4502	14073575		138580	1570		14212765			
	5	4532	13610350	454970	13770	1676		14210786			
	6	4562	14056785		140130	1773		1421208			
	7	4592	14647035	472510	145400	1806		14276241			
	8	4622	13668755		160140	1800		14233405			
	11	4653	14067120		162820	1670		14231630			
	12	4683	14494230		162040	1831		14260181			
	13	4713	13704660	498530	160570	1577		14265357			
	14	4743	14074240		174450	1715		14250466			
	15	4773	14320980		173440	1833		14216253			
	18	4803	13926585	468850	172180	1835		14046000			
	19	4834	13172225	454650	245850	2005		14343570			
	20	4864	13142775	771400	248760	2258		14290873			
	21	4894	14974075		78100	2055		15303785			
	24	4924	16223480		101230	1722		14052967			
	25	4955	13750045	453910	158810	1805	Cap. 30-31	14270910			
	26	4985	13656355		155340	2063		14490263			
	28	5015	14074490								
			20380270								
			210147261	266515	1708130	32637	101492	2420250			
MCH.	1	5016-5045	14116170		1744940	2067		14393179			
	4	5075	145100500		129540	1938		14641978			
	5	5105	13835620		201620	1926		14039166			
	6	5135	13971180		186210	1912		14159302			
	7	5165	13964960		161320	1924		14128204			
	8	5195	13944380		164670	2046		14051596			
	11	5225	13783610		205470	1872		14043952			
	12	5255	12572360		200770	2047		13726177			
	13	5280	13620075		217710	1773		13977173			
	14	5315	12500770		188590	2157		13691573			
	15	5345	13457515		203030	2216		13712771			
	18	5375	6552180		170110	832		6733122			
	19	5396	6453180		181930	781		6636031			
	20	5420	6817820		246040	836		7084676			
	21	5445	7144510		242840	845		7408175			
	22	5470	7192010		268480	925		7451415			
	25	5495	7117730		331540	941		7442251			
	26	5520	7018360		380060	1033		7399452			
	27	5545	7076400		217150	652	Cap. 32-33	7300202			
	28	5570	7061070		209040	777	Cap. 34-35	7270909			
	29	5595	7126650		92050	684		7219684			
			22180162		45860	3022	92525	24420403			
			19974247		4039349	1720	252588	24420403			
MAY	15	5518	222290		1253	1253	Cap. 36	11047933			
	16	5540	10067570		126370	1387		10695227			
	17	5561	10049885		126790	1366		10078041			
			3042745		37445	7101	12222	24420403			
			2823570		3239054	3625	12022	24420403			

Bronze Ingot Operations

	Copper	Zinc	Al.	Total	Clips	C.C.B.	Unc. Can	Mut Can	Misc	Total Out	Ingl dolt	Misc dolt	Total dolt	Can	Loss
196	827 110	220 00	7500	904574 00	173 18 50	2861 110	2901 170			2827 30	6327 26	60 14830 270			
1894-6700	42 300 00	1 280 00	6 00	25 60 60 00	20 247 20	114 00				46747 20	51866 20				
6717	15 200 00	8 00	6 00	16 00 60 00	20 333 70	1073 50				37438 20	52003 70				
6727	24 300 00	1 280 00	6 00	25 60 60 00	18 377 90	1155 40				45639 30	50080 70				
6741	22800 00	1 200 00	6 00	24 00 60 00	3821 10					27827 10	50509 70				
675	725 220 00	49 180 00	192	995772 00	626466 40	28974 00	2901 170			2827 30	169137 40	168413 10			
6764	78 660 00	4 140 00	1100	82811 00	34477 10	1972 70				2147 70	121428 50	75811 20			
6787	78 660 00	4 140 00	1100	82811 00	19734 80	75 10					103460 70	78060 50			
7010	78 660 00	4 140 00	1100	82811 00	19744 20	88 130					103664 50	78728 30			
7033	78 660 00	4 140 00	1100	82811 00	20240 30	82 100					103871 30	79531 50			
7056	78 660 00	4 140 00	1100	82811 00	27541 30	700 10					111055 40	79946 60			
7079	78 660 00	4 140 00	1100	82811 00	26733 50	643 50					110188 00	79853 40			
7102	67 720 00	3 680 00	1100	73611 00	26753 10	871 70					101235 80	79654 30			
7125	67 720 00	3 680 00	1100	73611 00	27344 30	777 70					96752 70	77364 40			
7148	67 720 00	3 680 00	1100	73611 00	27168 70	810 70					96582 60	77626 20			
7171	57 760 00	3 040 00	1100	60811 00	26432 70	1138 30					88054 40	77144 70			
7194	67 720 00	3 680 00	1100	73611 00	27144 80	110 10					97835 70	793028 10			
7217	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					89726 00	101296 10			
7240	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					93084 16	105768 60			
7263	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					104811 20	104078 10			
7286	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					54672 30	36235 70			
7309	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					77871 00	103383 40			
7332	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					106479 80	104730 20			
7355	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					105135 00	104477 20			
7378	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					106843 30	103365 70			
7401	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					106383 70	103700 40			
7424	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					101796 40	101760 30			
7447	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					76812 00	101966 80			
7470	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7493	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7516	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7539	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7562	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7585	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7608	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7631	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7654	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7677	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7700	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7723	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7746	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7769	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7792	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7815	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7838	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7861	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7884	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7907	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7930	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7953	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7976	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
7999	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8022	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8045	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8068	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8091	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8114	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8137	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8160	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8183	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8206	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8229	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8252	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8275	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8298	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8321	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8344	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8367	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8390	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8413	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8436	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8459	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8482	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8505	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8528	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8551	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8574	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8597	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8620	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8643	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8666	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8689	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8712	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8735	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			
8758	67 720 00	3 680 00	1100	73611 00	27177 670	110 10					215723 916	215028 710			

Nickel Ingot Operations

	Copper	Nickel	mm	Total	Clips	C.C.F.B.	Unc. Coin	Mut Coin	Misc.	Total Out	Ing. Sold	Misc.	Total In	Loss	Gain
1946															
JUNE 14	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00
13	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00
17	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00
19	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00
20	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00
21	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00	29 7.00
24	33 7.00	33 7.00	33 7.00	33 7.00	33 7.00	33 7.00	33 7.00	33 7.00	33 7.00	33 7.00	33 7.00	33 7.00	33 7.00	33 7.00	33 7.00
5	39 6.00	13 2.00	55.00	57 8.50	18 4.50	16 7.80				73 0.15	71 4.50	3 4.65	70 1.20		
1946	524 7.00	174 9.00	70 5.50	195 6.50	161 4.90					3324 90	2205 662 20	196 7 26 80	9 1.30	126 53 92	- 9 12 20
JUNE 26	33 7.00	11 7.00	55.00	44 0.50	20 7.50					73 6.24	71 7.49	2 1.75	70 5.74		
27	33 7.00	11 7.00	55.00	44 0.50	20 7.50					73 6.24	71 7.49	2 1.75	70 5.74		
28	29 7.00	9 7.00	55.00	39 6.50	24 8.10	1 19 4.40				73 6.24	71 7.49	2 1.75	70 5.74		
1	29 7.00	9 7.00	55.00	39 6.50	24 8.10	1 19 4.40				73 6.24	71 7.49	2 1.75	70 5.74		
4	37 7.00	13 2.00	55.00	52 8.50	21 3.02	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
5	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
8	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
7	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
10	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
11	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
12	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
13	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
14	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
15	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
16	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
17	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
18	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
19	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
20	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
21	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
22	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
23	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
24	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
25	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
26	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
27	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
28	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
29	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
30	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
31	42 7.00	14 3.00	55.00	57 2.50	19 6.70	13 3.40				73 6.24	71 7.49	2 1.75	70 5.74		
1946	776 8.00	325 6.00	870 120 776	995 76 10	13 098 80					58 12 0	1822 447 00	164 20 40	37 28 20	4807 93 24 00	- 14 51 40 00
AUG 1	312 3.00	11 000 00	55.00	44 05 50 00	55 56 29 0	1388 70				3728 20	104 72 4 20	71 13 6 80			
2	324 3.00	12 100 00	55.00	48 45 50 00	22 42 57 0	510 10					71 30 90	71 18 30			
3	336 3.00	12 100 00	55.00	48 45 50 00	9 22 7 0	574 70					58 27 60	71 0 23 60			
4	348 3.00	15 400 00	55.00	61 65 50 00	14 88 29 0	373 10					76 88 10 00	71 48 50 00			
5	360 3.00	14 300 00	55.00	57 31 60 00	22 00 29 0	376 90					79 64 50 10	76 08 1 70			
6	372 3.00	12 100 00	66.00	48 46 60 00	29 47 1 70	460 00					78 38 50	71 6 76 10			
7	384 3.00	11 000 00	66.00	44 06 60 00	29 14 7 10	18 46 70					75 05 98 0	71 8 66 40			
8	396 3.00	15 400 00	84.00	61 68 40 00	27 93 1 20	72 2 60					90 33 780	72 77 9 80			
9	408 3.00	15 400 00	84.00	61 68 40 00	26 17 7 00	15 78 40					89 43 940	74 10 40 00			
10	420 3.00	15 400 00	84.00	61 68 40 00	26 30 50 0	16 75 70					89 25 7 10	74 55 58 0			
11	432 3.00	15 400 00	84.00	61 68 40 00	26 47 8 10	17 75 70					89 68 4 40	75 03 1 0			
12	444 3.00	15 400 00	84.00	61 68 40 00	27 90 2 20	13 74 50					96 56 0 70	75 41 7 0			
13	456 3.00	16 800 00	84.00	67 28 4 00	28 57 5 30	21 68 90					9 80 2 820	74 50 7 40			
14	468 3.00	16 800 00	84.00	67 28 4 00	30 6 11 70	2 52 2 70					100 71 8 40	77 52 6 00			
15	480 3.00	16 800 00	84.00	67 28 4 00	39 45 1 60	1200 20					97 95 580	77 68 7 90			
16	492 3.00	16 800 00	84.00	67 28 4 00	37 16 30	28 2 30					98 2 8260	77 63 3 30			
17	504 3.00	16 800 00	84.00	67 28 4 00	26 83 9 60	23 40 10					96 46 3 70	77 37 1 60			
18	516 3.00	16 800 00	84.00	67 28 4 00	36 12 20	34 12 20					100 55 4 50	76 16 3 70			
19	528 3.00	16 800 00	84.00	67 28 4 00	24 104 20	38 2 70					71 77 1 10	78 36 7 10			
20	540 3.00	16 800 00	84.00	67 28 4 00	-	366 00					67 50 0 00	73 41 2 80			
21	552 3.00	9 600 00	36.00	38 43 6 00	-	29 2 50					38 128 50	38 34 6 20			
22	564 3.00	9 600 00	36.00	38 43 6 00	-	-					38 43 6 00	38 84 2 00			
23	576 3.00	9 600 00	36.00	38 43 6 00	-	-					37 28 20	1825 68 20			
24	588 3.00	320 3.00	160.00	120 63 20	523 884 60	24 84 1 30					87 200	1826 7 90			
25	600 3.00	17 500 00	60.00	70 06 00 00	15 98 7 30	36 50 70					74 58 2 70	70 36 3 80			
26	612 3.00	26 200 00	70.00	105 09 00 00	27 88 7 60	31 26 70					124 20 4 00	102 60 5 60			
27	624 3.00	35 000 00	100.00	115 30 80 00	27 88 7 60	21 95 70					140 3 21 00	126 96 6 00			
28	636 3.00	19 000 00	110.00	76 11 4 00	52 95 2 70	38 3 210					161 25 0 40	140 61 3 70			
29	648 3.00	16 000 00	120.00	64 12 00 00	56 97 1 10	11 40 0 00					149 68 3 90	138 95 9 00			
30	660 3.00	16 000 00	120.00	64 12 00 00	60 66 4 10	3600 90					124 23 4 80	136 86 6 20			
31	672 3.00	15 000 00	110.00	60 91 4 00	53 26 2 00	23 53 40					133 28 5 00	137 03 0 10			
1946	579 5.88	50 400 00	50.00	50 400 00	26 83 9 60	23 40 10					129 07 5 30	131 84 9 20			
1	591 5.88	50 400 00	50.00	50 400 00	26 83 9 60	23 40 10					125 123 40	130 79 5 00			
2	603 5.88	50 400 00	50.00	50 400 00	26 83 9 60	23 40 10					120 73 3 50	133 75 8 40			
3	615 5.88	50 400 00	50.00	50 400 00	26 83 9 60	23 40 10					116 53 1 70	140 52 8 40			
4	627 5.88	50 400 00	50.00	50 400 00	26 83 9 60	23 40 10					114 39 3 20	132 47 7 90			
5	639 5.88	50 400 00	50.00	50 400 00	26 83 9 60	23 40 10					114 08 5 90	131 08 5 70			
6	651 5.88	50 400 00	50.00	50 400 00	26 83 9 60	23 40 10					107 60 3 60	124 55 3 60			
7	663 5.88	50 400 00	50.00	50 400 00	26 83 9 60	23 40 10					142 84 5 00	139 50 9 20			
8	675 5.88	50 400 00	50.00	50 400 00	26 83 9 60	23 40 10					203 55 3 30	192 16 4 40			
9	687 5.88	50 4													

Bronze Ingot Operations

		Copper	Zinc	Al. Cu	Total	Clips	C.C. #s	Uncoin	Mut. Coin	Misc.	Total Clst	Ingot Self	Midst Self	Total Self	Loss	Rem
1876																
1	121	144	54	720	00	2	600	432	06	1579	30	5949	20	11741	10	
2	163	60	800	00	1200	3	1200	640	1200	3554	30	10072	170	10957	50	
3	192	60	900	00	1200	3	1200	640	1200	3554	30	10212	300	10932	00	
4	216	72	960	00	1200	3	1200	640	1200	3554	30	10352	80	11120	30	
5	240	72	960	00	1200	3	1200	640	1200	3554	30	10492	130	11251	60	
6	264	72	960	00	1200	3	1200	640	1200	3554	30	10632	180	11367	30	
7	288	60	960	00	1200	3	1200	640	1200	3554	30	10772	230	11473	00	
8	312	72	960	00	1200	3	1200	640	1200	3554	30	10912	280	11580	00	
9	336	72	960	00	1200	3	1200	640	1200	3554	30	11052	330	11687	00	
10	360	72	960	00	1200	3	1200	640	1200	3554	30	11192	380	11794	00	
11	384	72	960	00	1200	3	1200	640	1200	3554	30	11332	430	11901	00	
12	408	72	960	00	1200	3	1200	640	1200	3554	30	11472	480	12008	00	
13	432	72	960	00	1200	3	1200	640	1200	3554	30	11612	530	12115	00	
14	456	72	960	00	1200	3	1200	640	1200	3554	30	11752	580	12222	00	
15	480	72	960	00	1200	3	1200	640	1200	3554	30	11892	630	12329	00	
16	504	72	960	00	1200	3	1200	640	1200	3554	30	12032	680	12436	00	
17	528	72	960	00	1200	3	1200	640	1200	3554	30	12172	730	12543	00	
18	552	72	960	00	1200	3	1200	640	1200	3554	30	12312	780	12650	00	
19	576	72	960	00	1200	3	1200	640	1200	3554	30	12452	830	12757	00	
20		72	960	00	1200	3	1200	640	1200	3554	30	12592	880	12864	00	
21		72	960	00	1200	3	1200	640	1200	3554	30	12732	930	12971	00	
22		72	960	00	1200	3	1200	640	1200	3554	30	12872	980	13078	00	
23		72	960	00	1200	3	1200	640	1200	3554	30	13012	1030	13185	00	
24		72	960	00	1200	3	1200	640	1200	3554	30	13152	1080	13292	00	
25		72	960	00	1200	3	1200	640	1200	3554	30	13292	1130	13399	00	
26		72	960	00	1200	3	1200	640	1200	3554	30	13432	1180	13506	00	
27		72	960	00	1200	3	1200	640	1200	3554	30	13572	1230	13613	00	
28		72	960	00	1200	3	1200	640	1200	3554	30	13712	1280	13720	00	
29		72	960	00	1200	3	1200	640	1200	3554	30	13852	1330	13827	00	
30		72	960	00	1200	3	1200	640	1200	3554	30	13992	1380	13934	00	
31	599	72	960	00	1200	3	1200	640	1200	3554	30	14132	1430	14041	00	
32		72	960	00	1200	3	1200	640	1200	3554	30	14272	1480	14148	00	
33		72	960	00	1200	3	1200	640	1200	3554	30	14412	1530	14255	00	
34		72	960	00	1200	3	1200	640	1200	3554	30	14552	1580	14362	00	
35		72	960	00	1200	3	1200	640	1200	3554	30	14692	1630	14469	00	
36		72	960	00	1200	3	1200	640	1200	3554	30	14832	1680	14576	00	
37		72	960	00	1200	3	1200	640	1200	3554	30	14972	1730	14683	00	
38		72	960	00	1200	3	1200	640	1200	3554	30	15112	1780	14790	00	
39		72	960	00	1200	3	1200	640	1200	3554	30	15252	1830	14897	00	
40		72	960	00	1200	3	1200	640	1200	3554	30	15392	1880	15004	00	
41		72	960	00	1200	3	1200	640	1200	3554	30	15532	1930	15111	00	
42		72	960	00	1200	3	1200	640	1200	3554	30	15672	1980	15218	00	
43		72	960	00	1200	3	1200	640	1200	3554	30	15812	2030	15325	00	
44		72	960	00	1200	3	1200	640	1200	3554	30	15952	2080	15432	00	
45		72	960	00	1200	3	1200	640	1200	3554	30	16092	2130	15539	00	
46		72	960	00	1200	3	1200	640	1200	3554	30	16232	2180	15646	00	
47		72	960	00	1200	3	1200	640	1200	3554	30	16372	2230	15753	00	
48		72	960	00	1200	3	1200	640	1200	3554	30	16512	2280	15860	00	
49		72	960	00	1200	3	1200	640	1200	3554	30	16652	2330	15967	00	
50		72	960	00	1200	3	1200	640	1200	3554	30	16792	2380	16074	00	
51		72	960	00	1200	3	1200	640	1200	3554	30	16932	2430	16181	00	
52		72	960	00	1200	3	1200	640	1200	3554	30	17072	2480	16288	00	
53		72	960	00	1200	3	1200	640	1200	3554	30	17212	2530	16395	00	
54		72	960	00	1200	3	1200	640	1200	3554	30	17352	2580	16502	00	
55		72	960	00	1200	3	1200	640	1200	3554	30	17492	2630	16609	00	
56		72	960	00	1200	3	1200	640	1200	3554	30	17632	2680	16716	00	
57		72	960	00	1200	3	1200	640	1200	3554	30	17772	2730	16823	00	
58		72	960	00	1200	3	1200	640	1200	3554	30	17912	2780	16930	00	
59		72	960	00	1200	3	1200	640	1200	3554	30	18052	2830	17037	00	
60		72	960	00	1200	3	1200	640	1200	3554	30	18192	2880	17144	00	
61		72	960	00	1200	3	1200	640	1200	3554	30	18332	2930	17251	00	
62		72	960	00	1200	3	1200	640	1200	3554	30	18472	2980	17358	00	
63		72	960	00	1200	3	1200	640	1200	3554	30	18612	3030	17465	00	
64		72	960	00	1200	3	1200	640	1200	3554	30	18752	3080	17572	00	
65		72	960	00	1200	3	1200	640	1200	3554	30	18892	3130	17679	00	
66		72	960	00	1200	3	1200	640	1200	3554	30	19032	3180	17786	00	
67		72	960	00	1200	3	1200	640	1200	3554	30	19172	3230	17893	00	
68		72	960	00	1200	3	1200	640	1200	3554	30	19312	3280	17999	00	
69		72	960	00	1200	3	1200	640	1200	3554	30	19452	3330	18106	00	
70		72	960	00	1200	3	1200	640	1200	3554	30	19592	3380	18213	00	
71		72	960	00	1200	3	1200	640	1200	3554	30	19732	3430	18320	00	
72		72	960	00	1200	3	1200	640	1200	3554	30	19872	3480	18427	00	
73		72	960	00	1200	3	1200	640	1200	3554	30	20012	3530	18534	00	
74		72	960	00	1200	3	1200	640	1200	3554	30	20152	3580	18641	00	
75		72	960	00	1200	3	1200	640	1200	3554	30	20292	3630	18748	00	
76		72	960	00	1200	3	1200	640	1200	3554	30	20432	3680	18855	00	
77		72	960	00	1200	3	1200	640	1200	3554	30	20572	3730	18962	00	
78		72	960	00	1200	3	1200	640	1200	3554	30	20712	3780	19069	00	
79		72	960	00	1200	3	1200	640	1200	3554	30	20852	3830	19176	00	
80		72	960	00	1200	3	1200	640	1200	3554	30	20992	3880	19283	00	
81		72	960	00	1200	3	1200	640	1200	3554	30	21132	3930	19390	00	
82		72	960	00	1200	3	1200	640	1200	3554	30	21272	3980	19497	00	
83		72	960	00	1200	3	1200	640	1200	3554	30	21412	4030	19604	00	
84		72	960	00	1200	3	1200	640	1200	3554	30	21552	4080	19711	00	
85		72	960	00	1200	3	1200	640	1200	3554	30	21692	4130	19818	00	
86		72	960	00	1200	3	1200	640	1200	3554	30	21832	4180	19925	00	
87		72	960	00	1200	3	1200	640	1200	3554	30	21972	4230	20032	00	
88		72	960	00	1200	3	1200	640	1200	3554	30	22112	4280	20139	00	
89		72	960	00	1200	3	1200									

U.S. Silver Dugout Make up.

Gross and June 1996

1946			New	M. J. Bare	Max.	Cu. Alloy	Inf. etc.	Chepe	C. E. #8	Unc. Coin	Misc.	Misc.	Remelts	Total Out
AUG 27		2 Dimes	✓					706790				7308		716378
								816290				9285		526675
OCT 22	120.													
23	15	20	35				145240	13453500		340000		57960		16781950
24	15	20	35				477390	12753670		3123250		57964		16754774
25	15	20	35				471630	13206005	3072630	3493770		57909		16807977
26	15	20	35				619930	12583370	3381075			57976		16244165
27	15	20	35				468900	15537260	3316650			87545		16453555
30	15	20	35				429500	3049280	327440					16820780
31	15	20	35				1313830							16819575
							1503795	497520	1400330					
							2817625	3080110	72213415	7112815	6157020	326932		12526733
							25109246	2772097	49992073	6401533	6171216	326815		105772174
NOV 15	15	20	35				1501260	492880	1031760	395310				16813660
	15	15	15				5046980	511850	998710					7123750
	15	25	25				18439430	2067470	2030470	395310				2003740
							18421600	904257	1827423	355778				2519067
DEC 5	15	20	35				195050	13266560		3294840		42007		16798457
6	15	20	35				522490	1312290	2457760	1491587		34022	471770	17271919
9		20	35				477790	1745220	285500					2605510
10		10	10				287220	4195150	366560			13978		4862908
11		10	10				125270	4295830	355010			15980		4792670
12		10	10				121740	4530040	374660			16020		5042360
13		10	10				282600	4216710	360640			16005		4875855
16		10	10				132620	4526650	241690			15790		4714955
17		20	20				134730	8793500	691285			27989		4644564
18		15	15				202240	7186050	287900			36015		77122065
19		10	10				226750	6550010	441370			27027		72521557
20		10	10				186020	8587990	717710			32010		4493736
23		10	10				186690	4153050	560620			11773		4712253
24		6	6				228220	2795470				10011		3033701
25		10	10				269430	3863260	731035			13044		4877629
26		10	10				102030	4713150				18017		4833277
27		10	10				93160	4712070	2139530			18001		4823271
31		15	15				164420	4712240	2139530			27003		9460193
							335470	69655760	10012070	4786427		270079	471770	27122096
							3469920	98671734	9011760	4307783		369910	424580	16255703
JAN 1		7	7				208680	4172250				18004		4377724
3		5	5				115530	2365080	442415			7766		2530771
4		5	5				186500	1821790	388880			6003		2463174
7		10	10				63790	4720030	153450			18003		4965273
8		10	10				143730	4803300	109800			20019		5077047
9		9	9				211020	4030020	133765			15927		4510736
13		10	10				246540	4374970	448180			17784		4826674
14		10	10				121960	4847380	105705			18006		6093105
15		10	10				352000	4466475	244785			18044		4924434
16		10	10				101070	4597235	244745			16012		4959282
17		10	10				437110	4597230	133070			17971		4885391
20		10	10				90040	4726060	124180			17995		4963265
21		10	10				128670	4477810	262520			17976		4906726
22		10	10				100010	4618930	284015			18010		5020365
23		10	10				251740	4338280	161595			17987		48767614
24		10	10				142890	4562870	201030			17977		4924781
25		10	10				241380	4307100	157575			18011		4718066
							2935700	71664730	2927410			169140	212066	7273526
							2442328	6499241	2634664			150220	271334	7027681
							110220	2420180	2627115					4957515
							159170	2677120		2106912				4943374
							108020	2341275	851320	2396615				7193165
							263770	2832110	97770	1506263				5871133
							123360	4386380	439110					5463220
							136600	4240510	40675					4942847
							117240	4678180	9180					4912301
							164550	4244780	441180					4863232
							120910	4244715	493555					4881077
							122170	4639680	101270					4891100
							137470	4051310	540575					4757802
							108150	4227850	448010					4804101
							119120	4487930	201990					4829109
							124770	4240030	496965					4881421
							138780	4227420	430895					4817078
							2067040	3773640	7271230	606870	215760	215760		2752605

U.S. Silver Ingot Returns

Mass and June Days

1946			Good		Results	Confirmed	Top etc.	Assay	Recy.	Total Return	Approx. %	Line ago	Gain	Loss
Aug.	27	1-2	8838 60				324 10	100		9163 70				
			7954 74				91 69	70		6177 23				
Oct.	22	3	3742 30				860 40	58		4803 28				
	23	38	163149 30				4473 70	23 76		167646 76				
	24	73	162743 00				4716 30	17 98		167479 28				
	25	108	161816 40				6177 30	16 57		168031 22				
	26	148	160660 50				4687 00	17 87		165357 39				
	27	178	160694 60				4296 00	16 36		165005 76				
	30	213	163094 85				4975 20	16 27		168086 34				
	31	248	163219 70				4928 80	17 25		168165 75				
			1139209 65				3513 90	128 64		174572 19				
			1625878 68				3167 11	118 77		168777 87				
Nov.	1	249-263	162999 65				5118 50	19 64		168137 77				
	5	298	69262 30				1960 50	6 72		71219 52				
			252261 95				7069 00	26 86		27357 21				
			269035 76				6262 11	23 72		165421 52				
Dec.	5	299-333	157898 50			4717 70	5224 90	16 77		167857 87				
	6	368	168090 80				7477 90	18 15		172856 87				
	9	373	23133 30				2872 20	32 22		26009 22				
	10	383	47275 20				1352 70	48 5		48532 76				
	11	393	46669 80				1217 40	59 8		47892 78				
	12	463	47567 30				2826 00	47 1		50388 01				
	13	413	47436 10				1326 30	42 7		48766 57				
	14	423	47771 80				1347 30	58 6		49144 46				
	17	443	93321 20				2022 40	9 48		26353 08				
	18	463	94716 10				2367 50	8 99		27091 59				
	19	471	70470 10				1566 20	7 81		71058 17				
	20	478	93318 20				1866 90	9 45		16179 46				
	23	508	46681 70				228 20	47 4		48775 64				
	24	512	27917 40				2694 30	28 3		30614 53				
	26	524	47568 70				1020 30	44 7		48593 47				
	27	534	47421 00				931 60	44 8		48365 08				
	28	544	47096 60				1044 20	41 5		48147 75				
	31	564	92508 40			4717 70	2086 80	8 24		74603 44				
			124905 70			4745 23	3869 10	128 27		161836 71				
			124215 31			4745 23	3462 190	115 62		427 25				
1947	Jan.	565-573	428265 40				1185 30	21 7		43964 82				
	3	578	23430 70				1865 00	23 2		25298 17				
	6	583	23415 90				637 70	23 2		27056 62				
	7	573	48124 00				1217 40	48 5		49670 12				
	8	603	47230 70				2810 20	49 1		50546 01				
	9	612	42352 70				2655 00	47 8		45012 88				
	10	622	47069 00				1417 60	49 2		48293 52				
	13	632	47345 70				3621 00	49 5		50871 86				
	14	642	48235 80				1010 90	51 4		49251 84				
	15	652	48122 20				1371 10	50 4		44448 34				
	16	662	47827 20				960 20	47 9		48774 39				
	17	672	47540 40				1286 70	48 7		49676 27				
	18	682	48017 80				1000 10	46 7		47022 04				
	21	692	47668 80				2517 70	46 6		50170 86				
	22	702	47209 90				1428 90	46 5		48648 45				
	23	712	46838 20				2412 80	48 1		49256 81				
	24	722	46118 80				1104 20	56 2		47226 22				
			75074 20				28375 20	72 12		77194 21				
			162618 06				25521 61	20 27		16222 82				
McH.	10	728-732	38080 20			10127 35	15917 90	58 4		47755 27				
	11	742	38494 50			9603 00	308 20	420		47409 96				
	12	752	64014 58				2633 70	81 2		71251 23				
	13	762	47564 30				1333 60	60 1		48800 79				
	14	772	53210 00				1366 00	62 6		50542 36				
	15	782	47121 00				1172 40	56 5		48390 06				
	16	792	47593 30				1675 50	56 0		49145 00				
	17	802	47374 80				1208 10	55 1		48088 41				
	18	812	47499 60				1221 70	57 2		48727 02				
	19	822	47472 50				1374 70	58 0		48873 00				
	20	832	46491 20				1084 50	65 1		47880 21				
	21	842	46321 10				1171 20	67 7		48028 77				
	22	852	47061 10				1244 70	63 8		48312 11				
	23	862	47116 00				1387 80	61 5		49004 75				
	24	872	47144 10				1304 00	61 2		48367 42				

Bronze Ingot Operations

		Copper	Zinc	Pb	Total	Alps	C.C. & B.	Inc. Corn	Mut. Corn	Misc.	Total Out	Ing. Sd.	Misc. Sd.	Total Sd.	Loss	Gain				
1946																				
Oct.	14	2678	2736	351	120	18	480	150	367	615	76888	10	6745	50	453	748	30	442	518	40
	15		2796	374	200	19	800	150	374	615	81583	80	7350	60	486	747	30	448	785	70
	16		2856	372	510	18	270	150	365	815	81701	70	8347	10	456	666	00	440	190	40
	17		2715	372	000	18	000	150	360	015	86707	20	8708	00	465	830	20	449	754	10
	18		2725	373	000	18	000	150	360	015	71162	20	4877	20	466	765	10	443	002	60
	21		3030	373	500	16	500	150	330	014	88593	70	1177	70	430	382	00	444	658	80
	22		3089	313	800	16	800	150	330	415	70305	60	5313	70	426	034	30	290	407	00
	23		3128	76	300	5	700	100	101	410	72545	00	7178	70	201	183	70	296	073	70
	24		3167	148	200	7	800	100	156	010	73754	80	8055	30	267	820	10	286	303	50
	25		3207	212	800	11	200	100	224	010	87402	20	8081	60	321	496	70	287	764	40
	26		3247	212	800	11	200	100	224	010	87402	20	7058	30	320	479	50	285	029	60
	27		3287	174	800	9	200	100	184	010	87177	70	8545	10	279	754	80	275	460	10
	28		3326	170	430	8	770	100	179	410	81372	70	7848	30	270	631	20	285	272	10
	31		3366	114	000	6	000	100	120	010	87336	50			207	346	50	272	983	50
Nov.																				
	1	3367-3396	159	600	00	8	400	100	168	010	73300	60	1370	710	265	023	70	212	483	20
	4		3411	74	800	3	700	100	788	050	60570	60	7063	20	150	057	70	102	097	30
	5		3424	69	160	3	600	100	728	040	63577	70	6748	70	145	750	10	943	087	70
	6		3467	169	480	8	700	100	784	110	54405	80	6430	60	238	736	00	247	845	70
	7		3511	124	800	7	200	100	724	021	54405	80	6430	60	245	313	70	256	444	20
	8		3555	162	000	7	000	100	740	017	82833	30	5280	50	348	135	80	250	857	50
	14		3579	174	800	8	200	100	784	017	82471	50	5411	60	273	800	10	253	434	40
	13		3643	162	000	8	000	100	720	017	82765	10	6759	10	349	541	20	252	854	90
	14		3687	129	800	9	200	100	736	017	73761	10	8311	20	321	689	20	264	885	20
	15		3731	174	800	9	200	100	784	017	73709	30	7065	00	264	791	30	249	772	40
	16		3775	174	800	9	200	100	784	017	73865	20	7856	10	275	738	30	245	114	10
	17		3819	129	800	4	800	100	720	017	80003	40	8079	10	228	707	00	242	863	30
	18		3868	105	640	5	560	100	580	017	77298	30	7796	40	196	509	70	213	637	60
	19		3904	114	000	6	000	100	720	017	68634	00	7589	60	198	740	60	244	446	80
	20		3946	114	000	6	000	100	720	017	76566	00	8681	90	210	165	50	245	462	10
	21		3979	136	800	7	200	100	784	017	75631	70	7568	80	227	217	50	248	671	00
	22		4034	163	780	8	200	100	780	017	77810	60	7588	60	275	479	20	242	046	30
	27		478	177	460	9	340	100	780	018	44458	30	6414	40	345	522	20	246	885	00
Dec.																				
	3	4079-4124	174	800	00	9	200	100	784	017	14541	20	8637	70	370	765	60	246	432	60
	4		4164	174	800	9	200	100	784	017	57754	20	8080	70	261	852	10	249	018	30
	5		4210	174	800	9	200	100	784	017	57754	20	8080	70	242	079	00	246	541	30
	6		4250	174	800	9	200	100	784	017	57754	20	8080	70	146	030	10	135	004	70
	7		4284	174	800	9	200	100	784	017	57754	20	8080	70	121	827	10	132	430	00
	8		4310	174	800	9	200	100	784	017	57754	20	8080	70	178	381	60	201	298	50
	9		4340	174	800	9	200	100	784	017	57754	20	8080	70	180	626	10	204	238	60
	10		4370	174	800	9	200	100	784	017	57754	20	8080	70	165	716	70	203	776	00
	11		4400	174	800	9	200	100	784	017	57754	20	8080	70	180	104	00	200	138	20
	12		4430	174	800	9	200	100	784	017	57754	20	8080	70	214	469	70	200	284	30
	13		4460	174	800	9	200	100	784	017	57754	20	8080	70	224	769	20	203	300	70
	14		4490	174	800	9	200	100	784	017	57754	20	8080	70	214	681	70	205	165	60
	15		4520	174	800	9	200	100	784	017	57754	20	8080	70	208	160	20	213	585	70
	16		4550	174	800	9	200	100	784	017	57754	20	8080	70	182	403	80	212	658	60
	17		4580	174	800	9	200	100	784	017	57754	20	8080	70	193	977	20	214	176	20
	18		4610	174	800	9	200	100	784	017	57754	20	8080	70	207	132	50	208	571	70
	19		4640	174	800	9	200	100	784	017	57754	20	8080	70	148	056	70	106	775	90
	20		4670	174	800	9	200	100	784	017	57754	20	8080	70	187	567	70	213	783	60
	21		4700	174	800	9	200	100	784	017	57754	20	8080	70	218	806	60	216	007	70
	22		4730	174	800	9	200	100	784	017	57754	20	8080	70	177	326	60	197	761	80
	23		4760	174	800	9	200	100	784	017	57754	20	8080	70	82	610	40	109	816	90
	24		4790	174	800	9	200	100	784	017	57754	20	8080	70	228	745	00	212	272	80
	25		4820	174	800	9	200	100	784	017	57754	20	8080	70	302	658	10	222	457	30
	26		4850	174	800	9	200	100	784	017	57754	20	8080	70	307	468	10	224	142	70
	27		4880	174	800	9	200	100	784	017	57754	20	8080	70	303	675	00	229	313	50
	28		4910	174	800	9	200	100	784	017	57754	20	8080	70	321	063	70	322	316	60
	29		4940	174	800	9	200	100	784	017	57754	20	8080	70	299	367	40	302	079	20
	30		4970	174	800	9	200	100	784	017	57754	20	8080	70	292	107	70	277	134	70
	31		5000	174	800	9	200	100	784	017	57754	20	8080	70	300	582	20	302	685	30
	1		5030	174	800	9	200	100	784	017	57754	20	8080	70	276	765	00	276	202	00
	2		5060	174	800	9	200	100	784	017	57754	20	8080	70	290	624	20	287	629	20
	3		5090	174	800	9	200	100	784	017	57754	20	8080	70	340	684	00	306	677	10
	4		5120	174	800	9	200	100	784	017	57754	20	8080	70	297	272	70	307	627	80
	5		5150	174	800	9	200	100	784	017	57754	20	8080	70	291	343	10	307	162	70
	6		5180	174	800	9	200	100	784	017	57754	20	8080	70	218	573	70	304	790	20
	7		5210	174	800	9	200	100	784	017	57754	20	8080	70	318	878	70	304	218	60
	8		5240	174	800	9	200	100	784	017	57754	20	8080	70	326	152	80	309	562	20
	9		5270	174	800	9	200	100	784	017	57754	20	8080	70	321	182	00	309	003	20
	10		5300	174	800	9	200	100	784	017	57754	20	8080	70	76	963	40	671	037	10
	11		5330	174	800	9	200	100	784	017	57754	20	8080	70	73	257	00	728	130	00
	12		5363	174	800	9	200	100	784	017	57754	20	8080	70</						

Nickel Ingot Operations

	Copper	Nickel	mm	Total	Clips	C.C.#8	Muc.Cou	Mut.Cou	Misc	Total	Int	Ing Seld	Misc Seld	Total Seld	Loss	Gain
1946																
Nov 25	860-877	48	000	00	16	000	00	100.00	64.100.00	60.261.50	170.410	126263.60	137.981.80	126263.60	137.981.80	
26	877	48	000	00	16	000	00	100.00	64.100.00	60.261.50	170.410	126263.60	137.981.80	126263.60	137.981.80	
27	917	48	000	00	16	000	00	100.00	64.100.00	60.261.50	170.410	126263.60	137.981.80	126263.60	137.981.80	
Dec 1	920-939	60	000	00	20	000	00	100.00	80.100.00	86.804.10	1773.70	16751.200	144885.80	16751.200	144885.80	
2	939	71	800	00	30	600	00	70.00	120.490.00	30.022.70	1479.70	15379.40	126923.50	15379.40	126923.50	
3	939	102	000	00	34	000	00	100.00	136.100.00	107.70	13670.70	13670.70	13670.70	13670.70	13670.70	
4	939	68	000	00	22	800	00	75.00	91.295.00	17.40	9131.240	126208.30	9131.240	126208.30	9131.240	
5	939	74	900	00	32	300	00	75.00	129.295.00		129295.00	129295.00	129295.00	129295.00	129295.00	
6	1015	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
7	1025	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
8	1034	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
9	1044	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
10	1054	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
11	1064	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
12	1074	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
13	1084	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
14	1094	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
15	1104	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
16	1114	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
17	1124	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
18	1134	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
19	1144	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
20	1154	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
21	1164	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
22	1174	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
23	1184	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
24	1194	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
25	1204	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
26	1214	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
27	1224	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
28	1234	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
29	1244	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
30	1254	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
31	1264	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
1947																
JAN 1	1274	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
2	1284	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
3	1294	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
4	1304	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
5	1314	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
6	1324	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
7	1334	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
8	1344	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
9	1354	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
10	1364	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
11	1374	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
12	1384	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
13	1394	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
14	1404	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
15	1414	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
16	1424	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
17	1434	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
18	1444	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
19	1454	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
20	1464	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
21	1474	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
22	1484	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
23	1494	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
24	1504	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
25	1514	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
26	1524	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
27	1534	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
28	1544	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
29	1554	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
30	1564	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
31	1574	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
FEB 1	1584	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
2	1594	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
3	1604	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
4	1614	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
5	1624	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
6	1634	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
7	1644	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
8	1654	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
9	1664	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64050.00	64050.00	64050.00	
10	1674	48	000	00	16	000	00	50.00	64.050.00		64050.00	64050.00	64			

R.F.C.

Ingot Make up

R.F.C.

Ingot Returns

1946		R.F.C. SIL	Copper	Ingot	Total Out	Ingot	Ingot	Assays	Total Retd.	How Low
1	30	126821.10	14138.35	2555.50	140757.45	138427.70	2555.50	20.63	140819.83	- 140.60
2	29	126677.00	13676.60	2715.20	138711.10	136727.10	2715.20	16.27	138758.67	- 45.23
3	30	126957.75	14153.60	2709.60	140826.56	141176.30	2209.60	17.28	140343.58	- 48.27
4	31	131327.10	14841.65	2361.70	148188.35	145573.10	2361.70	16.75	147951.75	- 236.60
5	30	127113.40	14220.85	2155.40	143694.15	141387.35	2155.40	17.07	143559.84	- 136.31
6	30	127134.00	14349.70	2155.40	143494.70	141441.20	2227.00	17.77	143685.77	- 171.27
7	30	127181.75	14208.75	2227.00	143617.20	141460.30	2028.60	15.99	143504.89	- 112.31
8	30	127303.50	14220.05	2028.60	143554.15	141225.25	2488.80	17.74	143728.97	- 174.84
9	30	126230.25	14101.50	2488.80	141883.00	141550.30	348.00	17.35	142728.97	- 174.84
10	30	127312.05	14220.95	1521.00	141883.00	140293.60	1527.40	12.17	141833.24	- 49.76
11	30	127273.25	14248.55	1527.40	141499.20	141484.35	1400.30	17.60	142791.25	- 146.95
12	30	63160.725	7131.30	1400.30	70488.60	70477.65	1376.20	9.65	72062.50	- 67.46
13	30	127267.50	14247.30	1376.20	141747.30	140885.55	1857.10	20.17	142764.84	- 120.16
14	30	127147.90	14237.75	1857.10	141747.30	141441.45	1667.80	20.50	143127.70	- 112.00
15	30	127265.35	14247.55	1667.80	141747.30	141617.00	1472.10	22.15	143112.55	- 67.45
16	30	84747.85	7488.10	1472.10	95710.05	73952.15	1691.20	10.06	95653.41	- 56.67
17	30	127287.75	14257.85	2392.20	127197.85	123325.40	3882.45	23.84	123359.66	- 177.22
18	30	127194.60	14239.60	1671.20	148439.75	146777.60	1320.00	20.17	148017.77	- 167.73
19	30	148439.75	16613.35	1320.00	166378.30	165028.45	1320.00	23.67	166276.57	- 101.71
20	30	148397.10	16613.90	1244.50	166237.50	165660.00	1466.80	24.46	166141.60	- 96.24
21	30	127211.00	14247.70	1466.80	147917.50	141400.80	1447.70	23.18	147868.83	- 56.67
22	30	127258.30	14247.95	141603.05	147950.10	141603.05	1455.60	20.93	143071.53	- 129.18
23	31	127475.05	14130.70	1455.60	148761.35	148133.45	628.00	20.04	148602.29	- 169.06
24	30	127382.10	14130.70	2697.57	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
25	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
26	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
27	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
28	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
29	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
30	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
31	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
32	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
33	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
34	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
35	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
36	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
37	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
38	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
39	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
40	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
41	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
42	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
43	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
44	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
45	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
46	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
47	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
48	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
49	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
50	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
51	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
52	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
53	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
54	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
55	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
56	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
57	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
58	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
59	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
60	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
61	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
62	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
63	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
64	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
65	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
66	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
67	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
68	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
69	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
70	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
71	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
72	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
73	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
74	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
75	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
76	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
77	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
78	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
79	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
80	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
81	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
82	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
83	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
84	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
85	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
86	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
87	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
88	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
89	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	- 223.73
90	30	127382.10	14130.70	3027.60	148522.36	146268.70	2253.66	23.64	148296.82	

R.F.C. Bar Make up

R.F.C. Bar Returns

1947	MELTS	R.F.C. SIL.	KINGS	TOTAL	BARS	KINGS	ASSAY	TOTAL RETD.	LOSS & GAIN
JAN. 27	40	209 419 30		209 419 30	204 301 70	502 70	39 51	204 83 37	- 45 75 37
28	50	261 800 55	50 270	261 303 25	256 017 10	647 20	50 14	256 71 42	- 55 81 83
29	50	261 666 00	64 720	261 313 20	255 425 90	737 20	52 55	256 16 85	- 50 77 35
30	50	261 704 60	73 740	261 342 00	256 214 55	915 20	39 04	257 16 87	- 52 73 03
FEB 31	50	261 914 20	91 540	261 829 60	261 794 50	572 20	43 38	261 62 98	- 50 00 32
3	45	236 592 95	59 240	237 185 35	235 280 10		30 71	235 94 51	- 12 43 84
		14930 97 60	339 510	149 492 70	146 923 55	239 910	25 24	149 513 95	- 2 27 24
		445 88 91	339 170	449 281 61	447 704 58	792 133	33 00	449 281 61	- 48 27 3
FEB 4	37	207 784 95		207 784 95	204 226 50	63 80	26 90	206 773 39	- 700 4 01
5	40	213 338 60	63 880	213 977 20	206 591 45	353 90	28 04	206 773 39	- 64 22 66
6	41	218 789 70	553 90	219 143 60	213 174 20	459 00	29 04	213 68 07	- 48 38 24
7	40	213 611 30	459 00	214 070 30	208 766 35	437 30	27 24	209 014 14	- 50 27 26
10	40	213 604 10	437 30	214 041 40	208 539 30	447 60	27 88	208 938 73	- 52 53 67
11	40	213 744 80	447 60	214 172 40	208 277 95	633 40	28 62	208 947 77	- 54 63 78
14	40	213 780 30	633 40	214 413 70	208 398 15	523 20	7 26	447 73 15	+ 137 05
13	4	443 129 0	523 20	443 610	43 671 40				
		1531 966 65	344 320	1544 569 25	149 665 5	349 320	2 140	1544 569 25	- 2 30 25
		1542 227 01	344 320	1545 167 21	149 947 42	1407 848	34 23 70	1545 167 21	- 2 30 25
		213 235 10		213 235 10	212 787 80	655 00	33 81	213 235 10	- 24 1 51
17	40	213 580 05	655 00	214 235 05	212 779 90	555 60	28 65	213 564 15	- 670 70
18	40	213 552 10	555 60	213 373 40	213 373 40	532 20	29 86	213 935 46	- 17 2 24
19	40	213 694 55	532 20	214 126 75	213 477 35	461 70	30 65	213 764 90	- 167 05
20	40	88 485 20	461 70	88 946 90	88 414 40	567 30	14 28	88 995 98	+ 49 08
21	17					567 30			
		242 447 20	242 447 20	242 447 20	242 447 20	242 447 20	137 24		
		741 024 20	220 229	741 024 20	741 024 20	806 93	130 07	741 024 20	- 489 77
21	13	67 485 45	242 80	67 485 45	67 485 45	242 80	10 58	67 485 45	- 242 80
24	10	53 463 35	241 10	53 726 15	53 726 15	241 10	9 29	53 726 15	- 241 10
25	10	53 471 40	190 40	53 712 50	53 712 50	190 40	8 55	53 657 60	- 54 90
26	10	53 467 65	229 20	53 693 85	53 693 85	229 20	8 67	53 467 65	- 54 90
27	10	53 473 40	214 70	53 688 30	53 405 75	214 70	7 15	53 626 71	- 61 57
28	10	53 473 40	214 70	53 688 30	53 405 75	214 70	7 15	53 626 71	- 61 57
3	28	154 249 20	212 10	154 461 30	151 912 15	955 49	22 60	152 890 24	- 157 106
		429 912 05	135 00	429 912 05	429 912 05	135 00	77 24	429 912 05	- 135 00
		488 327 14	134 914	488 327 14	488 327 14	134 914	77 69	488 327 14	- 134 914
3	40	64 138 85	221 60	64 138 85	64 138 85	221 60	31 92	64 138 85	- 221 60
4	40	213 905 15	497 50	214 088 45	213 905 15	497 50	31 92	213 905 15	- 497 50
5	40	213 926 60	505 70	214 432 30	213 716 70	605 70	31 80	214 254 40	- 141 25
6	40	213 886 60	371 70	214 258 00	213 886 60	371 70	32 21	214 254 40	- 141 25
7	60	320 858 30	473 30	321 331 60	320 606 35	473 30	33 04	320 858 30	- 138 30
11	64	344 431 45	452 10	344 883 55	344 431 45	452 10	57 08	344 431 45	- 216 07
		1583 014 80	254 110	1583 556 70	1583 556 70	254 110	48 03	1583 556 70	- 203 95
		1583 259 01	254 110	1583 556 70	1583 556 70	254 110	48 03	1583 556 70	- 203 95
		1583 259 01	254 110	1583 556 70	1583 556 70	254 110	48 03	1583 556 70	- 203 95
12	60	320 894 20	379 40	321 209 70	320 120 05	379 40	39 94	320 894 20	- 331 60
13	60	320 856 15	378 90	321 209 70	320 321 45	378 90	43 48	320 856 15	- 378 90
14	60	320 864 60	378 90	321 209 70	320 607 30	378 90	43 48	320 864 60	- 378 90
15	61	325 681 40	310 60	325 992 00	320 623 60	310 60	45 19	325 681 40	- 214 61
		1609 106 05	139 230	1609 106 05	1609 106 05	139 230	46 61	1609 106 05	- 214 61
		1609 106 05	139 230	1609 106 05	1609 106 05	139 230	46 61	1609 106 05	- 214 61
		1609 106 05	139 230	1609 106 05	1609 106 05	139 230	46 61	1609 106 05	- 214 61
17	60	320 837 60	302 60	321 216 15	320 253 25	302 60	45 47	320 837 60	- 236 28
20	60	320 913 55	409 70	321 216 15	320 570 70	409 70	44 03	320 913 55	- 191 24
21	60	320 840 95	276 30	321 216 15	320 775 65	276 30	43 16	320 840 95	- 210 57
24	40	213 892 70	420 40	214 313 10	213 892 70	420 40	31 41	213 892 70	- 137 24
25	12	64 914 50	516 70	64 914 50	64 914 50	516 70	77 83	64 914 50	- 14 95
26		145 334 25	192 277	145 334 25	145 334 25	192 277	22 06	145 334 25	- 192 277
		160 463 70	212 70	160 463 70	160 463 70	212 70	22 06	160 463 70	- 212 70
27	30	213 930 75	466 70	214 188 85	213 930 75	466 70	22 17	213 930 75	- 466 70
28	40	213 912 35	367 70	214 379 05	213 753 15	367 70	22 80	213 912 35	- 20 6 26
29	40	213 921 66	423 20	214 379 05	213 623 25	423 20	26 07	213 921 66	- 20 6 26
30	40	205 239 20	777 00	205 239 20	204 671 45	777 00	27 83	205 239 20	- 100 41
31	40	205 044 15	777 00	205 044 15	205 044 15	777 00	27 83	205 044 15	- 777 00

	Jan	Copper	Zinc	Al	Total	Clips	C.C. 99	Uno Com	Mut. Com	Muscl	Total Out	Ing. Old	Misc. Old	Total Old	Loss	Gain
1947																
JAN. 27	5367	5323			2.00	71.13370	1944.50				73080.40	74483.60				
30	5283				3.00	70.94270	2176.20				73092.10	67530.20				
31	5293				2.00	7840.80	1876.00				77778.00	69735.30				
FEB. 3	5374	5413			3.79270	5.00	26.00500	130.60570			214285.20	150141.10				
5	5333				3.19360	5.00	64.00500	20791.00			137671.80	153479.10				
6	5453				3.19360	5.00	64.00500	20791.00			137671.80	153479.10				
7	5473				3.19360	5.00	64.00500	20791.00			137671.80	153479.10				
10	5413				3.19360	5.00	64.00500	20791.00			137671.80	153479.10				
11	5533				3.19360	5.00	64.00500	20791.00			137671.80	153479.10				
12	5563				3.19360	5.00	64.00500	20791.00			137671.80	153479.10				
13	5574				3.19360	5.00	64.00500	20791.00			137671.80	153479.10				
14	5514				3.19360	5.00	64.00500	20791.00			137671.80	153479.10				
17	5524				3.19360	5.00	64.00500	20791.00			137671.80	153479.10				
18	5614				3.19360	5.00	64.00500	20791.00			137671.80	153479.10				
20	5654				3.19360	5.00	64.00500	20791.00			137671.80	153479.10				
21	5674				3.19360	5.00	64.00500	20791.00			137671.80	153479.10				
24	5724				3.19360	5.00	64.00500	20791.00			137671.80	153479.10				
26	5744				3.19360	5.00	64.00500	20791.00			137671.80	153479.10				
27	5828				3.19360	5.00	64.00500	20791.00			137671.80	153479.10				
28	5864				3.19360	5.00	64.00500	20791.00			137671.80	153479.10				
MCH. 3	5844	5700			10.57880	12.00	21201.10	143354.50			3254.20	274541.30				
5	5938				10.57880	12.00	21201.10	143354.50			3254.20	274541.30				
6	5978				10.57880	12.00	21201.10	143354.50			3254.20	274541.30				
7	6018				10.57880	12.00	21201.10	143354.50			3254.20	274541.30				
10	6054				10.57880	12.00	21201.10	143354.50			3254.20	274541.30				
11	6114				8.17200	8.00	18.00800	51770.50			27628.00	230525.30				
12	6144				8.17200	8.00	18.00800	51770.50			27628.00	230525.30				
13	6174				7.48500	8.00	15.00800	60511.90			30779.10	230772.10				
14	6204				7.48500	8.00	15.00800	61877.50			30779.10	230772.10				
17	6244				7.48500	8.00	15.00800	61877.50			30779.10	230772.10				
18	6274				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
21	6314				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
24	6354				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
26	6384				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
27	6414				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
28	6444				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
31	6524				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
APR. 1	6534	6404			8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
2	6564				7.26640	8.00	15.50800	66747.20			2864.00	235211.60				
3	6594				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
4	6624				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
7	6654				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
10	6684				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
11	6714				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
14	6744				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
15	6774				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
16	6804				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
17	6834				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
21	6864				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
22	6894				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
23	6924				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
24	6954				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
25	6984				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
26	7014				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
27	7044				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
28	7074				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
29	7104				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
30	7134				8.28320	8.00	16.80800	60977.30			3171.50	231976.80				
MAY 1	7164	7104			3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
2	7194				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
3	7224				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
4	7254				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
5	7284				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
6	7314				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
7	7344				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
8	7374				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
9	7404				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
10	7434				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
11	7464				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
12	7494				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
13	7524				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
14	7554				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
15	7584				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
16	7614				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
17	7644				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
18	7674				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
19	7704				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
20	7734				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
21	7764				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
22	7794				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
23	7824				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
24	7854				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
25	7884				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
26	7914				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
27	7944				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
28	7974				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
29	8004				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
30	8034				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
JUN 1	8064	8004			3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
2	8094				3.14260	4.00	76.00400	84387.70			226330.00	164799.10				
3	8124				3.14260	4.00	76.00400	84387.70			226330.00	16479				

190262

1947			Aug. Sold.	Remelts	Condemned	Loss etc.	Assay	Recy	Total Ref.	App. loss	Line	Loss
Mch.	31	874-883	47 114 30	1073 4125	479 57	1044 90	669	48 165 39	48 165 39	-		
			360 240 20	10730 35	4795 70	21817 10	9874	5123 31	80463 208	-	56 21	
			684216 18	1770 741	4516 13	19425 29	3836	4795	726493 48	-		
Apr.	1	884-893	47 641 50			1303 20	676		48 951 46	-	13 58	
	2	894	47 137 50			1519 20	634		48 665 04	-	12 5	
	3	903	46 988 80			1047 00	693		48 042 73	-	10 47	
	4	913	23 653 70			876 10	330		24 533 10	-	2 57	
	7	928	47 123 10			1069 50	622		48 201 82	-	16 50	
	8	938	47 278 60			715 00	711		48 200 71	-	16 49	
	9	948	47 525 00			1320 60	641		48 852 01	-	16 55	
	10	958	46 730 40			929 20	582		47 705 22	-	16 56	
	11	968	47 693 30			1228 60	595		48 927 85	-	16 59	
	14	978	70 220 00			1691 50	889		11 920 39	-	16 59	
	16	988	70 543 20			1945 60	868		72 427 48	-	16 59	
	17	1013	70 958 60			1791 00	832		72 527 82	-	16 59	
	18	1028	71 029 10			2002 40	753		73 057 83	-	16 59	
	19	1043	70 616 00			1883 40	824		72 507 64	-	16 59	
	21	1053	47 519 90			603 90	585		48 129 65	-	16 59	
	22	1063	48 071 20			1252 80	608		49 336 08	-	16 59	
	25	1073	47 902 70			2389 60	580		50 278 10	-	16 59	
	28	1083	47 656 60			1062 90	625		48 725 75	-	16 59	
	29	1093	47 255 40			1218 50	626		48 880 16	-	16 59	
	30	1103	47 165 10			1254 30	672	48 426 12		-	16 59	
						27244 20	1235	728 22	148799 4	-	6 45	
			360 240 20			2460 27	710 1	688 16	762 67 63	-		
May	5	1104-1113	47 212 70			1533 40	627		48 752 37	-	16 59	
	12	1114-1123	50 101 60			1276 20	616		51 883 08	-	16 59	
	13	1124-1133	48 708 40			1508 30	611		50 222 81	-	16 59	
	19	1134-1143	48 840 60			1460 20	639		50 307 19	-	16 59	
	20	1144-1153	48 368 10			1453 30	593		49 827 33	-	16 59	
	21	1154-1163	48 568 00			1318 10	559		49 886 69	-	16 59	
	22	1164-1173	38 729 20			1621 50	592		50 033 87	-	16 59	
	23	1174-1183	48 297 00			1400 10	644		49 703 54	-	16 59	
	26	1184-1193	48 348 60			1575 00	608		49 929 68	-	16 59	
	28	1194-1203	48 459 80			1909 00	624		50 375 04	-	16 59	
	29	1204-1213	46 054 60			560 40	606		46 621 06	-	16 59	
			521 683 60			156 560	6721	48 467 (635 71)	547 643 56	-	16 59	
			469 515 24			14063 95	6049	556 30	492 895 50	-	128 83	
JUNE	3	1214-1223	490 70 10			1205 80	627		50 282 17	-	98 11	
	4	1224-1233	48 748 80			2866 20	557		51 620 57	-	132 4	
	6	1234-1243	49 588 85			1078 60	591		50 673 36	-	77 38	
	9	1244-1253	43 177 95			994 50	551		44 177 96	-	74 06	
	11	1253-1262	47 287 95			1093 70	604		50 387 69	-	80 23	
	12	1263-1267	25233 15			46440	309		25700 84	-	205 1	
			265 106 80			7703 20	3239	417 74	272 842 39	-	237 41	
			238 596 12			6932 88	2915	340 45	245 898 60	-	72 89	
1947												
SEPT	24	1-19	94927 50			937 80	1450		95879 80	-	55 05	
	25	39	96574 00		510 270	1153 10	1638		102846 18	-	243 28	
	28	51	66191 60			1466 10	920		67666 90	-	25 39	
			257693 10		510 270	3557 00	4008	(10400)	26639 288	-	215 22	
			231923 79		459 243	320130	3657	9010	03143 64	-		
					487 280							
Nov.	12	52-60	39980 00			131440	720		46174 40	-	56 36	
	13	70	49873 50			1026 60	782		50927 92	-	4 12	
	14	79	49654 30			140490	876		51067 66	-	125 12	
	16	87	48773 60			851 50	706		49632 06	-	25 62	
	17	94	48227 60			1075 10	648		49309 18	-	6 71	
	18	107	49334 50			140790	704		50756 44	-	46 68	
	19	119	49449 60			1398 20	717		50852 97	-	125 12	
	21	124	49493 20			1089 20	777		50029 61	-	25 37	
			88425 70		487280	956 10	5534	400 143	51755 55	-		
			345225 62		438554	86141 2	5516	734	27955 55	-		
Dec.	3	130-139	46135 60			952 60	870		47096 90	-	48 05	
	7	149	47078 30			792 40	863		48079 33	-	25 37	
	10	164	93651 10			1326 10	1026		49721 40	-	21 3	
			111585 20			282 10	2152		50127 07	-	130 62	

R.F.C. - BAR Make Up

R.F.C. - BAR Returns

1947	MELTS	R.F.C. Sil	KINGS	TOTAL OUT	BAR	MISC.	KINGS	ASSAY	TOTAL RET	Loss + GAIN
AUG 25	LOT 18-D	20	1101-1200	102 912 90	101 894 80		203 60	17 11	102 115 51	- 777 39
36	40	205 864 90	203 60	206 058 50	205 371 70		431 00	39 11	205 841 81	- 216 69
37	40	205 684 95	431 00	206 115 85	205 246 90		493 90	33 51	205 774 31	- 341 64
38	40	204 163 05	493 90	204 656 95	203 952 10		31 92	204 456 12	200 83	
21	40	204 167 25	472 10	204 639 35	204 073 40		346 50	30 03	204 447 93	- 18 942
SEP 2	20	102 075 70	346 50	102 422 20	101 976 90		362 30	15 10	102 354 30	- 67 90
3	40	204 188 80	362 30	204 551 10	203 940 60		428 60	26 93	204 396 13	- 15 497
4	40	204 155 75	428 60	204 584 35	204 040 30		355 50	17 86	204 423 66	- 16 069
5	40	204 215 50	355 50	204 571 00	204 085 10	(No kg BAR)	305 60	27 32	204 418 02	- 152 98
8	3	115 83 95	305 60	11 887 35	11 853 20	(No kg BAR)		1 97	11 853 17	- 34 38
	Kings + Assay 999	1649 002 75	3399 10	1652 401 85	1646 435 00		3399 10	250 86	1650 084 96	- 231 687
	Charge on P.E.C. - Lot # 28-D	1645 45 93	3395 70	1651 41 53	1647 80 97	1702 27	3395 70	250 59	1651 41 53	
	Lot 27-D	1889 06 70		188 906 70	188 366 10		273 10	26 37	188 665 57	- 241 13
8	37	204 217 10	273 10	204 490 20	203 805 30		428 30	25 71	204 259 31	- 230 89
9	40	204 250 95	428 30	204 679 25	203 957 20		472 00	23 14	204 445 234	- 226 91
10	39	199 114 85	472 00	199 586 85	198 917 60		372 10	30 68	204 393 08	- 232 57
11	40	204 252 75	372 90	204 625 65	203 979 30		383 10	31 51	204 383 08	- 232 57
12	40	204 257 50	383 10	204 620 60	204 030 10		383 50	31 96	204 295 86	- 221 34
13	40	204 239 90	280 30	204 620 20	203 883 40		343 40	25 01	204 416 41	- 235 89
14	40	204 265 80	383 50	204 653 30	204 028 00			10 58	92 700 70	- 150 25
15	18	92 507 60	343 40	97 651 00	97 171 50	972 67	213 60	22 31	96 893 01	- 203 67
16	18	1708 996 15	273 60	1708 932 75	1701 75 20	1835 93	188 60	16 30	1722 160	- 120 30
17	Charge on R.F.C. Lot # 24-D	1703 11 50 8	2733 66	1706 048 74	1701 50 37		323 80	26 44	204 221 44	- 218 11
18	Lot 26-D	112 341 90		112 341 90	203 817 20		346 10	28 64	204 347 44	- 243 96
19	40	204 251 95	188 60	204 440 65	203 772 70		323 70	28 16	204 400 06	- 213 94
20	40	204 267 60	323 80	204 591 40	204 048 20		340 90	26 84	204 310 14	- 264 86
21	40	204 267 90	346 10	204 575 00	203 881 80		371 30	30 34	204 286 44	- 277 81
22	40	204 251 30	323 70	204 575 00	203 912 90		450 70	26 21	204 368 15	- 274 16
23	40	204 273 35	340 90	204 664 26	204 003 60		471 20	13 80	204 445 01	- 253 79
24	40	204 268 00	374 30	204 641 30	173 347 80			21 18	175 341 81	- 34 70
25	40	204 259 90	430 90	204 670 80	168 392 10		274 50	22 18	168 343 36	- 21 5374
26	23	113 515 70	417 20	113 932 90	102 497 80	264 49	143 80	23 67	178 707 33	- 46 08
	Charge on R.F.C. Lot # 26-D	165 647 60	2745 53	165 392 10	165 433 11	167 237	373 70	29 75	204 339 31	- 321 09
17	Lot 25-D	163 236 25	2742 75	165 979 61	165 433 11		423 20	26 71	204 244 245	- 175 70
18	36	86 826 25		86 826 25	178 312 80		619 90	23 25	179 068 13	- 250 89
19	40	178 734 30	143 80	178 878 10	178 312 80		331 30	24 00	178 810 20	- 245 60
20	40	204 254 40	371 20	204 626 60	203 889 40		369 30	17 88	204 330 48	- 13 60
21	40	204 286 70	373 70	204 660 40	203 857 10		360 00	14 80	204 330 48	- 13 60
22	40	204 267 00	423 20	204 690 20	178 716 00		501 00	14 80	204 330 48	- 13 60
23	40	178 704 05	619 90	179 323 96	102 177 70		501 00	14 80	204 330 48	- 13 60
24	35	178 724 50	331 30	179 056 45	102 113 70		501 00	14 80	204 330 48	- 13 60
25	35	102 145 60	369 00	102 146 00	102 113 70		279 30	13 34	102 153 34	- 120 30
26	20	102 131 95	360 00	102 149 25	102 113 70			438	29 197 78	- 86 00
27	20	102 157 70	631 00	102 168 70	102 113 70					
28	20	102 154 15	437 80	102 159 20	29 193 40					
29	6	29 004 50	279 30	29 183 80						
	Charge on R.F.C. Lot # 25-D	163 378 45	4340 50	167 618 95	167 116 20		4340 50	227 91	167 630 66	- 191 87
17	Lot 24-D	671 066 01	4336 16	672 300 87	669 494 16		4231 76	227 91	672 300 87	
18	10	82 057 00		82 057 00	81 725 90		675 00	68 90	81 999 29	- 157 71
19	12	98 484 90	167 60	98 654 40	98 529 70		68 90	71 20	98 605 44	- 48 98
20	14	114 894 50	167 90	114 963 40	114 719 00		38 80	97 90	114 794 39	- 169 00
21	14	114 907 15	66 60	114 974 05	114 725 55			10 75	114 844 80	- 123 25
22	14	114 895 05	38 80	114 933 85	114 740 65		51 85	9 76	114 831 46	- 104 39
23	14	114 890 45	51 85	114 924 30	114 735 15		51 85	9 04	114 829 29	- 250 01
24	14	114 892 30	42 60	114 926 10	114 735 15		51 85	10 04	114 831 46	- 31 46
25	14	114 894 90	67 60	114 928 80	114 735 15		79 25	9 85	106 610 27	- 136 63
26	14	114 896 75	79 25	114 931 00	114 735 15		184 90	78 90	114 833 34	- 157 76
27	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
28	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
29	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
30	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
31	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
32	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
33	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
34	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
35	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
36	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
37	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
38	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
39	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
40	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
41	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
42	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
43	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
44	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
45	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
46	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
47	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
48	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
49	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
50	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
51	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
52	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
53	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
54	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
55	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
56	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
57	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
58	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
59	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
60	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
61	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
62	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
63	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
64	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
65	14	114 898 60	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
66	14	114 896 75	84 70	114 933 15	114 735 15		58 20	9 85	114 831 46	- 129 70
67										

R.F.C. - BAR make up

R.F.C. - BAR Returns

1947

Nov 24

Dec 28

1

3

4

4

5

8

9

10

11

12

15

16

17

17

18

22

23

24

29

30

31

JAN 2

6

7

9

13

14

15

16

17

20

21

22

23

24

25

26

27

28

29

30

31

1

2

3

4

MELTS

R.F.C. SII

KINGS

TOTAL OUT

BARS

Misc.

KINGS

ASSAY

TOTAL RETD

Loss & Gain

Lot 170 37 2652-2192

King + 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

Lot 170 37 2652-2192

1948	MELTS	R.F.C. Sil.	KINGS	TOTAL OUT	BARS	MISC.	KINGS	ASSAY	TOTAL RETD	LOSS & GAIN
JAN. 30	LOT # 70	7 709-776	57408 20	57408 20	57384 10		3210	552	57421 70	- 36 78
FEB 1		35	287320 25	287320 25	286924 70		2250	2112	287070 20	- 271 43
2		35	287338 30	287338 30	287010 35		23600	1989	287266 70	- 271 43
3		35	287323 05	287323 05	287010 35		19180	2135	287230 05	- 329 00
4		29	287299 05	287299 05	287010 35		29110	2109	287162 20	- 328 16
5		34	238060 70	238060 70	23799600		1729	1876	238135 09	- 216 7
	Imp. Assay 999	0166-7716	249093 85	249093 85	249464 25	x-40	22103	25436	249464 25	- 259 3
	3/4 Charge on Lot # 70		1693853 20	1693853 20	16945630		109750	12496	16945630	- 1749 5
	LOT # 50	25 709-776	1691321 50	1691321 50	16945630		109640	12496	16945630	- 1749 5
9		25	205236 70	205236 70	204571 45		35250	1547	204571 45	- 274 28
10		27	221606 10	221606 10	221181 45		38330	1855	221583 30	- 225 30
11		26	221605 00	221605 00	221091 30		46670	1707	221575 07	- 461 33
12		26	213438 70	213438 70	213215 45		46670	1707	213215 45	- 208 24
13		28	229859 75	229859 75	229377 45		41430	1879	229830 50	- 493 41
16		28	229866 85	229866 85	229024 05		51230	2091	229557 03	- 1220 3
17		27	231578 80	231578 80	231385 25		2106	23199	23199 95	- 114 45
	Imp. Assay 999	0166-7716	1553207 25	1553207 25	1549286 70		259230	2025	1553200 9	- 270 16
	3/4 Charge on Lot # 50		1550427 19	1550427 19	1549286 70		259230	12301	1553077 89	-
	LOT # 60	28 709-776	229846 20	229846 20	227373 30		36630	2015	227759 75	- 2085 46
18		28	227814 30	227814 30	227382 95		2078	227809 43	- 371 17	
19		28	227814 30	227814 30	227382 95		36110	2059	227482 64	- 57 07
20		28	227814 30	227814 30	227382 95		23970	2152	228030 52	- 60 07
21		27	218927 20	218927 20	217691 10		23970	1454	218884 19	- 263 20
22		21	170275 05	170275 05	168436 35		38300	1701	170148 10	- 363 20
23		21	164058 70	164058 70	163273 05		1362	163941 06	- 501 10	
	Imp. Assay 999	0166-7716	1464906 20	1464906 20	1461303 60		63449	12220	1464563 9	- 223 21
	3/4 Charge on Lot # 60		1462505 14	1462505 14	1459341 46		63325	12220	1464786 1	-
Mar	LOT # 40	34 709-776	275672 35	275672 35	274780 90		22870	2172	275051 52	- 640 82
1		35	283792 70	283792 70	283174 30		19460	2176	283371 54	- 650 20
2		35	283788 70	283788 70	283083 10		15960	2004	283264 74	- 718 46
3		21	170278 30	170278 30	170012 40		1450	1452	170100 42	- 337 08
4		21	170278 30	170278 30	170012 40		1450	1452	170100 42	- 337 08
5		35	283767 05	283767 05	282875 55		2046	2046	283169 71	- 679 74
6		21	166320 05	166320 05	165892 05		1308	166275 73	- 318 52	
9		21	166320 05	166320 05	165892 05		1308	166275 73	- 318 52	
	Imp. Assay 999	0166-7716	1633596 90	1633596 90	162968 30		163260	12171	1631221 21	- 2703 27
	3/4 Charge on Lot # 40		1630950 44	1630950 44	162552 7		163157	12859	1631482 03	-
9	LOT # 30	14 709-776	113518 85	113518 85	113055 20		16400	708	113226 28	- 29 258
10		35	283791 20	283791 20	283141 40		36700	2027	283521 69	- 426 55
11		35	283763 70	283763 70	283073 45		11660	1965	283009 66	- 12 28
12		42	340547 35	340547 35	340002 40		61230	2640	340126 78	- 426 87
13		42	340547 35	340547 35	340002 40		61230	2640	340126 78	- 426 87
14		42	340547 35	340547 35	340002 40		61230	2640	340126 78	- 426 87
15		42	340547 35	340547 35	340002 40		61230	2640	340126 78	- 426 87
	Imp. Assay 999	0166-7716	1431521 05	1431521 05	142552 1		14315	14315	1431521 05	- 270 30
	3/4 Charge on Lot # 30		1430580 90	1430580 90	142051 58		146153	1460	144040 43	-
16	LOT # 20	32 709-776	209455 45	209455 45	208591 20		48150	1795	209090 65	- 361 80
17		32	340547 35	340547 35	340002 40		19300	244	340547 35	- 478 94
18		42	340547 35	340547 35	340002 40		19300	244	340547 35	- 478 94
19		42	340547 35	340547 35	340002 40		19300	244	340547 35	- 478 94
20		16	126655 55	126655 55	125542 50		46749	63948	126657 59	- 188 96
	Imp. Assay 999	0166-7716	1407620 05	1407620 05	140032 00		46749	63948	1407123 7	- 122 22
	3/4 Charge on Lot # 20		1405626 75	1405626 75	140032 00		46749	63948	1407123 7	- 122 22
22	LOT # 10	26 709-776	202703 15	202703 15	202223 75		17700	1448	2024523	- 217 92
23		42	340547 35	340547 35	340002 40		15310	2539	3402530 2	- 500 06
24		42	340547 35	340547 35	340002 40		15310	2539	3402530 2	- 500 06
25		42	340547 35	340547 35	340002 40		15310	2539	3402530 2	- 500 06
	Imp. Assay 999	0166-7716	1431521 05	1431521 05	142552 1		14315	14315	1431521 05	- 270 30
	3/4 Charge on Lot # 10		1405626 75	1405626 75	140032 00		46749	63948	1407123 7	- 122 22
29	LOT # 00	28 709-776	227013 35	227013 35	22646 70		3600	237	226333 32	- 83 31
30		28	227013 35	227013 35	22646 70		3600	237	226333 32	- 83 31
31		28	227013 35	227013 35	22646 70		3600	237	226333 32	- 83 31
32		28	227013 35	227013 35	22646 70		3600	237	226333 32	- 83 31
33		28	227013 35	227013 35	22646 70		3600	237	226333 32	- 83 31
34		28	227013 35	227013 35	22646 70		3600	237	226333 32	- 83 31
35		28	227013 35	227013 35	22646 70		3600	237	226333 32	- 83 31
36		28	227013 35	227013 35	22646 70		3600	237	226333 32	- 83 31
37		28	227013 35	227013 35	22646 70		3600	237	226333 32	- 83 31
38		28	227013 35	227013 35	22646 70		3600	237	226333 32	- 83 31
39		28	227013 35	227013 35	22646 70		3600	237	226333 32	- 83 31
40		28	227013 35	227013 35	22646 70		3600	237	226333 32	- 83 31

	Copper	Nickel	mm.	Total	Clips	C.C. & B.	Unc. Coin	Mint Cam	Misc.	Total Out	Ing. Dd.	Misc. Dd.	Total Dd.	Loss	Gain
1947															
Oct. 10	1st-172	72	100	00	24	700	00	75	98895	00	33	732	40	725	50
13	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
15	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
16	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
17	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
20	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
21	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
22	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
23	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
24	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
27	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
28	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
29	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
30	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
31	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
Nov 3	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
4	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
5	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
6	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
7	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
12	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
13	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
14	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
15	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
16	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
17	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
18	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
19	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
20	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
21	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
22	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
23	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
24	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
25	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
1773	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
1774	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
17	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
18	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
19	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
20	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
21	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
22	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
23	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
24	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
25	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
26	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
27	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
28	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
29	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
30	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
31	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
Nov 1	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
2	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
3	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
4	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
5	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
6	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
7	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
8	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
9	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
10	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
11	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
12	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
13	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
14	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
15	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
16	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
17	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
18	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
19	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
20	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
21	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
22	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
23	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
24	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
25	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
26	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
27	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
28	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
29	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
30	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
31	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
Dec 1	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
2	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
3	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
4	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
5	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
6	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
7	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
8	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
9	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
10	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
11	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
12	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
13	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
14	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
15	1st-172	72	100	00	24	700	00	75	101	00	40	357	00	203	80
16	1st-172	72	100	00	24	700	00	75	101						

Bronze Ingot Operations

1948	In	Copper	Zinc	Plu. Cu.	Total	Clips	C.E.+B.	Une Coin	Mut Coin	Misc	Total	Ing Gold	Misc Gold	Total Gold	Loss	Gain
FEB. 7				6.00	12.00	6.00	6.00				6.00	42823.20				
				6.00	6.00	34269.30	5852.10				40127.40	45673.60				
				142.00	142.00	651870.20	76028.50				729289.50	726203.30				
Mch. 1				6.00	6.00	706678.00	400088.00				112639.80	454236.30				
2				6.00	6.00	35448.60					35448.60	48117.60				
3				6.00	6.00	35661.00					35661.00	45749.70				
4				6.00	6.00	35163.80					35163.80	48117.60				
5				6.00	6.00	35146.60	6148.10				41300.70	48168.20				
6				6.00	6.00	35827.60					37170.10	48316.80				
7				6.00	6.00	35474.90					35474.90	48321.70				
8				10.00	10.00	35323.80					64186.20	66865.70				
9				10.00	10.00	35689.00					35689.00	47790.90				
10				10.00	10.00	35697.00	6635.10				42242.10	47761.80				
11				6.00	6.00	35549.30					35555.30	47923.90				
12				6.00	6.00	35754.10					18779.70	48156.00				
13				6.00	6.00	35874.50					35883.00	48405.40				
14				5.00	5.00	36080.70					36085.70	40192.20				
15				5.00	5.00	35699.40	82724.00				43876.80	40295.10				
16				5.00	5.00	35803.90					36085.70	40360.20				
17				3.00	3.00	35897.50					36200.50	48374.30				
18				2.50	2.50	35902.60					66905.10	40389.10				
19				2.50	2.50	35856.00					35856.00	40402.50				
20				2.50	2.50	35956.90	10214.60				46174.00	40247.50				
21				10.00	10.00	35998.70					121508.70	53102.90				
22				10.00	10.00	83010.00					108010.00	161868.20				
23				10.00	10.00	83010.00	34261.60				155161.70	160796.30				
24				2.50	2.50	35856.00					46174.00	40247.50				
25				2.50	2.50	35956.90					121508.70	53102.90				
26				2.50	2.50	35902.60					108010.00	161868.20				
27				2.50	2.50	35856.00					155161.70	160796.30				
28				2.50	2.50	35956.90					46174.00	40247.50				
29				2.50	2.50	35902.60					121508.70	53102.90				
30				2.50	2.50	35856.00					108010.00	161868.20				
31				2.50	2.50	35956.90					46174.00	40247.50				
Apr. 1				5.988	120.00	120.00	81091.50				209156.2	159720.60				
2				5.988	114.00	114.00	81070.70				165740.00	180717.90				
3				5.988	120.00	120.00	81078.20				158722.00	157668.10				
4				5.988	114.00	114.00	81060.20				151870.20	150657.10				
5				5.988	120.00	120.00	81045.80				157655.80	159312.50				
6				5.988	120.00	120.00	81000.30				157710.30	160071.80				
7				5.988	120.00	120.00	81007.60				167949.10	161112.60				
8				5.988	120.00	120.00	81019.40				157829.40	160150.60				
9				5.988	114.00	114.00	81009.90				152500.90	152003.40				
10				5.988	112.00	112.00	81057.40				151600.40	159969.90				
11				5.988	112.00	112.00	81078.10				152790.10	160121.40				
12				5.988	112.00	112.00	81076.40				144210.10	159644.00				
13				6.786	136.00	136.00	81078.60				160796.30	159103.90				
14				6.786	136.00	136.00	81078.60				160796.30	159717.70				
15				6.786	136.00	136.00	81057.40				178705.70	161272.20				
16				6.786	136.00	136.00	81052.20				160632.60	161345.40				
17				6.786	136.00	136.00	81059.10				160600.10	160241.80				
18				6.447	129.00	129.00	81113.50				160323.50	162365.90				
19				6.786	136.00	136.00	81089.20				174702.60	160640.00				
20				6.786	136.00	136.00	81035.70				176345.70	160020.20				
21				6.786	136.00	136.00	81059.10				100010.00	159848.80				
22				6.786	136.00	136.00	81059.10				127440.70	151871.10				
23				6.447	129.00	129.00	81113.50				23307.70	239271.70				
24				6.447	129.00	129.00	81113.50				21920.00	239271.70				
25				6.447	129.00	129.00	81113.50				21920.00	239271.70				
26				6.447	129.00	129.00	81113.50				21920.00	239271.70				
27				6.447	129.00	129.00	81113.50				21920.00	239271.70				
28				6.447	129.00	129.00	81113.50				21920.00	239271.70				
29				6.447	129.00	129.00	81113.50				21920.00	239271.70				
30				6.447	129.00	129.00	81113.50				21920.00	239271.70				
31				6.447	129.00	129.00	81113.50				21920.00	239271.70				
May 1				5.588	112.00	112.00	88650.10				27452.80	158624.30				
2				5.588	112.00	112.00	88650.10				152203.60	158632.70				
3				5.588	112.00	112.00	88650.10				152203.60	158632.70				
4				5.588	112.00	112.00	88650.10				152203.60	158632.70				
5				5.588	112.00	112.00	88650.10				152203.60	158632.70				
6				5.588	112.00	112.00	88650.10				152203.60	158632.70				
7				5.588	112.00	112.00	88650.10				152203.60	158632.70				
8				5.588	112.00	112.00	88650.10				152203.60	158632.70				
9				5.588	112.00	112.00	88650.10				152203.60	158632.70				
10				5.588	112.00	112.00	88650.10				152203.60	158632.70				
11				5.588	112.00	112.00	88650.10				152203.60	158632.70				
12				5.588	112.00	112.00	88650.10				152203.60	158632.70				
13				5.588	112.00	112.00	88650.10				152203.60	158632.70				
14				5.588	112.00	112.00	88650.10				152203.60	158632.70				
15				5.588	112.00	112.00	88650.10				152203.60	158632.70				
16				5.588	112.00	112.00	88650.10				152203.60	158632.70				
17				5.588	112.00	112.00	88650.10				152203.60	158632.70				
18				5.588	112.00	112.00	88650.10				152203.60	158632.70				
19				5.588	112.00	112.00	88650.10				152203.60	158632.70				
20				5.588	112.00	112.00	88650.10				152203.60	158632.70				
21				5.588	112.00	112.00	88650.10				152203.60	158632.70				
22				5.588	112.00	112.00	88650.10				152203.60	158632.70				
23				5.588	112.00	112.00	88650.10				152203.60	158632.70				
24				5.588	112.00	112.00	88650.10				152203.60	158632.70				
25				5.588	112.00	112.00	88650.10				152203.60	158632.70				
26				5.588	112.00	112.00	88650.10				152203.60	158632.70				
27				5.588	112.00	112.00	88650.10				152203.60	158632.70				
28				5.588	112.00	112.00	88650.10				152203.60	158632.70				
29				5.588	112.00	112.00	88650.10				152203.60	158632.70				
30				5.588	112.00	112.00	88650.10				152203.60	158632.70				
31				5.588	112.00	112.00	88650.10				152203.60	158632.70				
June 1				5.588	112.00	112.00	88650.10				152203.60	158632.70				
2				5.588	112.00	112.00	88650.10				152203.60	158632.70				
3				5.588	112.00	112.00	88650.10				152203.60	158632.70				
4				5.588	112.00	112.00	88650.10				152203.60	158632.70				
5				5.588	112.00	112.00	88650.10				152203.60	158632.70				
6				5.588	112.00	112.00	88650.10				15220					

[illegible]

U. S. Silver Ingot Returns

From and Fine Ag.

1947			Silver Sold	Results	Condensed	Topster	Assay	Recy	Total Held	Ass. How.	Fine Ag.	Low
Dec.												
11		170-181	189755.00			8350.10	85.55		190.37	181.10		
12			55706.10			868.00	79.4		56540.4	181.10		
15		21/	73764.80			1224.20	150.2		75204.02	181.10		
16		22/	45740.40			907.30	71.9		46854.89	181.10		
17		23/	46059.60			1000.70	71.2		47067.42	181.10		
18		24/	46061.50			1053.30	67.9		47121.59	181.10		
19		26/	45946.10			1023.50	66.5		46776.25	181.10		
22		26/	45855.90			799.10	72.1		46861.21	181.10		
23		27/	46084.00			1017.80	62.3		47109.07	181.10		
24		28/	46851.50			966.70	66.3		46844.73	181.10		
27		29/	46052.70			330.80	66.4		46390.14	181.10		
30		30/	47531.80			885.50	63.3		48423.63	181.10		
31		30/	47618.60			1443.90	68.3		49069.33	181.10		
		30/	37935.50			1274.90	54.2	x-27	39165.82	181.10		
			837593.50			1626.80	130.53	(201.27)	853188.35	181.10		
			753654.15			14632.37	117.47	180.63	768590.57	181.10		
JAN.		310-319	47313.10			1193.70	70.9		48513.89	181.10		
5		32/	47631.90			1135.40	72.2		48774.50	181.10		
6		33/	47507.70			1252.10	72.2		48767.66	181.10		
7		34/	47596.00			1084.70	55.8		48336.29	181.10		
8		35/	47576.20			1342.10	57.6		48765.26	181.10		
11		36/	47377.10			1185.50	61.5		48828.15	181.10		
12		37/	47474.80			1372.50	55.2		48862.82	181.10		
13		38/	47625.00			810.00	53.9		48440.39	181.10		
14		39/	47685.00			1222.50	44.9		48711.99	181.10		
15		40/	47604.70			1102.20	56.6		48820.56	181.10		
16		41/	47637.00			1256.30	42.5		48897.53	181.10		
17		42/	47663.50			1229.20	54.6		48898.16	181.10		
18		43/	47605.30			1156.50	54.5		48767.25	181.10		
19		44/	47626.50			1196.50	50.6		48828.06	181.10		
20		45/	47680.20			1124.60	47.3	x-27	48807.73	181.10		
21		46/	47689.90			1447.40	61.5		49143.45	181.10		
22		47/	761294.60			19164.90	91.80	(252.61)	780656.30	181.10		
			685255.44			17252.91	82.62	224.29	704812.96	181.10		
FEB.		470-479	47280.80			1353.00	51.8		48338.98	181.10		
26		48/	47403.80			780.60	60.2		48390.42	181.10		
27			74635.60			233.60	11.20		77039.40	181.10		
			852161.44			2100.34	100.24		87226.64	181.10		
		480-489	47478.60			1290.70	69.2		48776.22	181.10		
1		510	47696.10			1361.50	70.9		49064.69	181.10		
2		519	47707.60			957.00	71.7		48671.27	181.10		
3		539	95112.80			1045.00	130.2		76170.82	181.10		
4		559	23754.60			1037.50	115.2		26270.22	181.10		
5		564	23885.30			719.50	35.2		24471.62	181.10		
6		569	23885.30			783.10	36.7		24045.52	181.10		
7		575	23857.20			469.50	37.5		2431.10	181.10		
8		580	23797.20			631.00	37.0		24494.79	181.10		
9		585	23837.70			654.00	38.9		24602.36	181.10		
10		590	23813.40			586.20	27.4		24610.96	181.10		
11		595	23754.40			853.80	27.6		24663.26	181.10		
12		600	23711.20			749.60	26.3		24352.43	181.10		
13		605	23815.10			534.70	26.3		24352.43	181.10		
14		610	23700.80			499.30	28.1	7-53	24220.29	181.10		
			576059.00			12144.40	75.32	(32.75)	57220.22	181.10		
			518453.10			10949.76	77.2	20.40	52723.68	181.10		
		611-615	23716.60			673.80	25.4		24392.95	181.10		
12		620	23747.80			119.70	29.1		24370.40	181.10		
13		625	23760.00			59.10	27.9		24354.69	181.10		
14		630	23838.80			574.70	27.1		24416.41	181.10		
15		635	23746.60			695.40	27.5		24444.75	181.10		
16		640	23801.50			632.20	26.9		24436.29	181.10		
17		645	23794.20			633.70	26.8		24430.53	181.10		
18		650	23643.30			672.60	28.0		24318.70	181.10		
19		655	23671.30			663.30	25.8		24357.18	181.10		
20		660	23650.10			672.70	28.4		24325.84	181.10		
21		665	23820.80			548.10	29.9		24371.89	181.10		
22		670	23701.70			654.80	34.8		24357.98	181.10		
23		675	23681.50			627.20	32.1		24311.20	181.10		
24		680	23600.50			1270.00	55.7		23846.57	181.10		
25		684	23742.40			574.30	30.7	24.9	24317.77	181.10		
26		689				10073.20	20.40	(16.75)	24317.77	181.10		
			27453.70			70150.7	71.02		701620.22	181.10		

R.F.C. - Bev Returns

1948
6

7
8
9
10
11
12
13
14
15

15
16
19
20
21
22
23
24

22

May, 1901

...

144 E

144 E

1

1

1

1

1

NETS	RFC SIL	KINGS	TOTAL OUT	BARS	KINGS	ASSAY	MISC.	EX. SIL	Recy	10741 TETD	LOSS FOUN
4	3243455		3243455	32436210	3400	246				3239566	3599
28	22702360	3400	22705760	22670675	7750	1761				22680186	26557
28	22703565	7750	22711315	22679005	6370	1674				22679016	26579
28	22702155	3470	22708625	22670665	7060	1728				22679453	26573
28	22703000	7060	22710060	22679155	6930	1676				22685430	26570
28	22704945	6930	22710875	22679365	10290	1676				22687087	26574
28	22701875	10290	22712165	22680480	4930	1677				22687087	26574
16	12134205	4930	12139135	12076860		807				12097667	41766
14	11351960		11351960	11333575	7660	11073				11340038	11927
28	22701880	7660	22707540	22677335	5500	1674				22684159	26537
28	22700565	5500	22705715	22671405	7450	1468				22680328	26539
28	22703370	7450	22709960	22675755	6590	1516				22683861	26539
27	22709300	6590	22716890	22681700	4670	1447				226874517	26543
27	22707030	4670	22711700	22681700	6050	1452				22686962	27081
28	22701610	6050	22707660	22680450	8270	1578				22677858	27977
6	4599650	8270	4607920	4551505		338				4598935	8785
28	22701880	7660	22707540	22677335	5500	1674				22684159	26537
28	22700565	5500	22705715	22671405	7450	1468				22680328	26539
28	22703370	7450	22709960	22675755	6590	1516				22683861	26539
28	22704945	6590	22710875	22679365	10290	1676				22687087	26574
28	22701875	10290	22712165	22680480	4930	1677				22687087	26574
16	12134205	4930	12139135	12076860		807				12097667	41766
14	11351960		11351960	11333575	7660	11073				11340038	11927
28	22701880	7660	22707540	22677335	5500	1674				22684159	26537
28	22700565	5500	22705715	22671405	7450	1468				22680328	26539
28	22703370	7450	22709960	22675755	6590	1516				22683861	26539
28	22704945	6590	22710875	22679365	10290	1676				22687087	26574
28	22701875	10290	22712165	22680480	4930	1677				22687087	26574
16	12134205	4930	12139135	12076860		807				12097667	41766
14	11351960		11351960	11333575	7660	11073				11340038	11927
28	22701880	7660	22707540	22677335	5500	1674				22684159	26537
28	22700565	5500	22705715	22671405	7450	1468				22680328	26539
28	22703370	7450	22709960	22675755	6590	1516				22683861	26539
28	22704945	6590	22710875	22679365	10290	1676				22687087	26574
28	22701875	10290	22712165	22680480	4930	1677				22687087	26574
16	12134205	4930	12139135	12076860		807				12097667	41766
14	11351960		11351960	11333575	7660	11073				11340038	11927
28	22701880	7660	22707540	22677335	5500	1674				22684159	26537
28	22700565	5500	22705715	22671405	7450	1468				22680328	26539
28	22703370	7450	22709960	22675755	6590	1516				22683861	26539
28	22704945	6590	22710875	22679365	10290	1676				22687087	26574
28	22701875	10290	22712165	22680480	4930	1677				22687087	26574
16	12134205	4930	12139135	12076860		807				12097667	41766
14	11351960		11351960	11333575	7660	11073				11340038	11927
28	22701880	7660	22707540	22677335	5500	1674				22684159	26537
28	22700565	5500	22705715	22671405	7450	1468				22680328	26539
28	22703370	7450	22709960	22675755	6590	1516				22683861	26539
28	22704945	6590	22710875	22679365	10290	1676				22687087	26574
28	22701875	10290	22712165	22680480	4930	1677				22687087	26574
16	12134205	4930	12139135	12076860		807				12097667	41766
14	11351960		11351960	11333575	7660	11073				11340038	11927
28	22701880	7660	22707540	22677335	5500	1674				22684159	26537
28	22700565	5500	22705715	22671405	7450	1468				22680328	26539
28	22703370	7450	22709960	22675755	6590	1516				22683861	26539
28	22704945	6590	22710875	22679365	10290	1676				22687087	26574
28	22701875	10290	22712165	22680480	4930	1677				22687087	26574
16	12134205	4930	12139135	12076860		807				12097667	41766
14	11351960		11351960	11333575	7660	11073				11340038	11927
28	22701880	7660	22707540	22677335	5500	1674				22684159	26537
28	22700565	5500	22705715	22671405	7450	1468				22680328	26539
28	22703370	7450	22709960	22675755	6590	1516				22683861	26539
28	22704945	6590	22710875	22679365	10290	1676				22687087	26574
28	22701875	10290	22712165	22680480	4930	1677				22687087	26574
16	12134205	4930	12139135	12076860		807				12097667	41766
14	11351960		11351960	11333575	7660	11073				11340038	11927
28	22701880	7660	22707540	22677335	5500	1674				22684159	26537
28	22700565	5500	22705715	22671405	7450	1468				22680328	26539
28	22703370	7450	22709960	22675755	6590	1516				22683861	26539
28	22704945	6590	22710875	22679365	10290	1676				22687087	26574
28	22701875	10290	22712165	22680480	4930	1677				22687087	26574
16	12134205	4930	12139135	12076860		807				12097667	41766
14	11351960		11351960	11333575	7660	11073				11340038	11927
28	22701880	7660	22707540	22677335	5500	1674				22684159	26537
28	22700565	5500	22705715	22671405	7450	1468				22680328	26539
28	22703370	7450	22709960	22675755	6590	1516				22683861	26539
28	22704945	6590	22710875	22679365	10290	1676				22687087	26574
28	22701875	10290	22712165	22680480	4930	1677				22687087	26574
16	12134205	4930	12139135	12076860		807				12097667	41766
14	11351960		11351960	11333575	7660	11073				11340038	11927
28	22701880	7660	22707540	22677335	5500	1674				22684159	26537
28	22700565	5500	22705715	22671405	7450	1468				22680328	26539
28	22703370	7450	22709960	22675755	6590	1516				22683861	26539
28	22704945	6590	22710875	22679365	10290	1676				22687087	26574
28	22701875	10290	22712165	22680480	4930	1677				22687087	26574
16	12134205	4930	12139135	12076860		807				12097667	41766
14	11351960		11351960	11333575	7660	11073				11340038	11927
28	22701880	7660	22707540	22677335	5500	1674				22684159	26537
28	22700565	5500	22705715	22671405	7450	1468				22680328	26539
28	22703370	7450	22709960	22675755	6590	1516				22683861	26539
28	22704945	6590	22710875	22679365	10290	1676				22687087	26574
28	22701875	10290	22712165	22680480	4930	1677				22687087	26574
16	12134205	4930	12139135	12076860		807				12097667	41766
14	11351960		11351960	11333575	7660	11073				11340038	11927
28	22701880	7660	22707540	22677335	5500	1674				22684159	26537
28	22700565	5500	22705715	22671405	7450	1468				22680328	26539
28	22703370	7450	22709960	22675755	6590	1516				22683861	26539
28	22704945	6590	22710875	22679365	10290	1676				22687087	26574
28	22701875	10290	22712165	22680480	4930	1677				22687087	26574
16	12134205	4930	12139135	12076860		807				12097667	41766
14	11351960		11351960	11333575	7660	11073				11340038	11927
28	22701880	7660	22707540	22677335	5500	1674				22684159	26537
28	22700565	5500	22705715	22671405	7450	1468				22680328	26539
28	22703370	7450	22709960	22675755	6590	1516				22683861	26539
28	22704945	6590	22710875	22679365	10290	1676				22687087	26574
28	22701875	10290	22712165	22680480	4930	1677				22687087	26574
16	12134205	4930	12139135	12076860		807				12097667	41766
14	11351960		11351960	11333575	7660	11073				11340038	11927
28	22701880	7660	22707540	22677335	5500	1674				22684159	26537
28	22700565	5500	22705715	22671405	7450	1468				22680328	26539
28	22703370	7450	22709960	22675755	6590	1516				22683861	26539
28	22704945	6590	22710875	22679365	10290	1676				22687087	2

	1948	May	June	July	Aug	Sept
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20</	

U. S. Silver Ingots - Returns

125
Cross and Fine Ag.

	Ingots	Refined	Results	Condensed	Ingots etc.	Assay	Recy	Total	Refined	Appraised	Fine Ag.	Gain	Loss
690-694	2375670				52790	1302		2428762					
694	2388810				62770	298		2451878					
700	2383380				45430	288		2427078					
716	2379030				62270	268		2455988					
719	2394080				45630	297		2424997					
726	2378170				72110	283		2450473					
729	2379000				72170	309		2451349					
730	2379000				64040	290		2443820					
739	2378500				54370	315		2433135					
746	2380640				76810	285		2457735					
747	2383040				52090	283		2435113					
754	2372530				79520	292		2459342					
757	2382670				34080	50		2416775					
764	2383380				60950	56		2444386					
766	2372460				84340	306		2477096					
	35757490				704340	3917		3665944					
765-769	2382300				85770	353		2440350					
774	2376550				57130	320		2442446					
784	2362870				65580	316		2446350					
792	2366770				82890	642		24733273					
796	2366735				86070	413		2476991					
800	2374325				49830	226		2424329					
807	2375270				72840	164		2493959					
811	2393910				41520	168		2526549					
815	2385010				32330	309		2492848					
818	23855190				22390	248		2482317					
	25193570				26970	217		2480445					
	22674213				26070	185		25717358					
					464062	2887		23164295					
1-4	2348550				72460	207		2422017					
9	2370160				72440	205		2442805					
14	2381350				76880	209		2458439					
19	2384280				45300	337		2429919					
24	2366810				68070	302		2433582					
29	2371040				67580	323		2439943					
34	2366480				65110	284		2438174					
39	2365870				92630	283		2458743					
44	2364530				144330	273		2509135					
49	2360000				61840	325		2422135					
54	2365030				53720	299		2421049					
59	2369500				64560	297		2444357					
64	2368520				76780	262		2445562					
	30272120				963700	3580		31289400					
	27244908				867330	3222		864128124101					
65-69	2371200				101550	301		2473057					
74	2372580				30970	325		2403879					
79	2356780				34080	257		2397117					
84	2397660				16440	280		2514700					
89	2385960				64430	270		2452660					
94	2378640				136820	264		2515724					
99	2386740				79390	307		2466437					
104	2377670				47500	312		2427482					
109	2376580				67110	316		2442806					
114	2388130				73670	305		2462075					
119	2394600				76280	308		2371518					
124	2391240				78940	306		2373256					
129	2391240				65790	293		2367523					
134	2395600				68110	364		2394067					
139	2394550				58120	288		2352934					
144	2397620				83490	301		237357					
149	2387930				72470	301		236212					
154	2398620				56070	290		2354946					
159	2391370				76510	296		2368170					
164	2396670				56080	297		2352891					
169	2397370				94990	293		2392643					
	49495370				1541300	6221		357645143392					
	44546283				1057170	5579		219574596121					
175	2393580				44960	284		2338824					
180	2380070				52860	293		2337223					
185	2302990				5050	279		2365319					
190	2391440				70940	280		2362060					
195	2397080				42470	280		2338800					

Nickel Ingot Operations

		Copper	Nickel	Total	Clips	C.C.F.	Unc Coin	Mut Coin	Misc	Total Out	Ingr. Sold	Misc. Sold	Total Sold	Rose	Gain
1948															
AUG 2	189-207	79 800 00	26 600 00	106 400 00	42438 30					1706 80	150545 10	134325 20			
3	227	84 000 00	28 000 00	112 000 00	44440 10						156440 10	141476 70			
4	247	78 000 00	26 000 00	104 000 00	43848 60						149848 60	145878 10			
5	267	78 000 00	26 000 00	104 000 00	46371 50						150391 50	142932 20			
6	267	68 400 00	22 800 00	91 200 00	44721 90	5686 40					141608 20	137868 30			
7	266	72 000 00	24 000 00	96 000 00	45068 40						141068 40	141407 70			
8	326	72 000 00	24 000 00	96 000 00	46382 60		22422 10				164904 70	142162 10			
9	326	60 000 00	20 000 00	80 000 00	45718 90						125718 90	14326 70			
10	326	71 000 00	24 000 00	95 000 00	46472 80						144472 80	144406 70			
11	326	71 000 00	24 000 00	95 000 00	45901 80						141701 80	144479 00			
12	326	71 000 00	24 000 00	95 000 00	47225 20						150325 20	142546 50			
13	406	71 000 00	24 000 00	95 000 00	40657 10						126657 10	141981 90			
14	406	61 000 00	20 000 00	81 000 00	40667 10						120067 10	142723 70			
15	406	71 000 00	24 000 00	95 000 00	40366 80						136366 80	142810 30			
16	406	71 000 00	24 000 00	95 000 00	41055 30	1896 90					124602 70	141449 30			
17	406	71 000 00	24 000 00	95 000 00	41576 20						137596 20	142600 70			
18	406	71 000 00	24 000 00	95 000 00	40756 00						132156 00	135086 40			
19	406	71 000 00	24 000 00	95 000 00	36717 30						132171 30	141461 20			
20	406	71 000 00	24 000 00	95 000 00	34710 50						140710 50	142845 10			
21	406	71 000 00	24 000 00	95 000 00	33377 90	4127 60					59965 50	57734 70			
22	406	71 000 00	24 000 00	95 000 00	34465 20						48865 20	43505 00			
23	406	71 000 00	24 000 00	95 000 00	33377 90						59965 50	57734 70			
24	406	71 000 00	24 000 00	95 000 00	34465 20						48865 20	43505 00			
25	406	71 000 00	24 000 00	95 000 00	33377 90						59965 50	57734 70			
26	406	71 000 00	24 000 00	95 000 00	34465 20						48865 20	43505 00			
27	406	71 000 00	24 000 00	95 000 00	33377 90						59965 50	57734 70			
28	406	71 000 00	24 000 00	95 000 00	34465 20						48865 20	43505 00			
29	406	71 000 00	24 000 00	95 000 00	33377 90						59965 50	57734 70			
30	406	71 000 00	24 000 00	95 000 00	34465 20						48865 20	43505 00			
31	406	71 000 00	24 000 00	95 000 00	33377 90						59965 50	57734 70			
Sept 1	571-585	32 400 00	10 300 00	42 700 00	84808 10					6229 60	134292 70	64678 60			
2	595	36 000 00	12 000 00	48 000 00	48000 00						48000 00	72264 90			
3	605	36 000 00	12 000 00	48 000 00	48000 00						67135 60	72413 80			
4	615	48 000 00	16 000 00	64 000 00	64000 00	1288 60	7847 00				64000 00	71768 10			
5	625	48 000 00	16 000 00	64 000 00	64000 00						64000 00	72053 40			
6	635	48 000 00	16 000 00	64 000 00	64000 00	1389 70					65389 70	72097 40			
7	645	50 250 00	16 750 00	67 000 00	67000 00						67000 00	72298 90			
8	655	50 250 00	16 750 00	67 000 00	67000 00						67000 00	70439 70			
9	665	50 250 00	16 750 00	67 000 00	67000 00						67000 00	65010 50			
10	675	48 600 00	16 200 00	64 800 00	64800 00						64800 00	50253 30			
11	685	48 600 00	16 200 00	64 800 00	64800 00						64800 00	64914 90			
12	695	48 600 00	16 200 00	64 800 00	64800 00	251 10					72251 10	71941 50			
13	705	48 600 00	16 200 00	64 800 00	64800 00						64800 00	65848 90			
14	715	48 600 00	16 200 00	64 800 00	64800 00						72000 00	72000 00			
15	725	48 600 00	16 200 00	64 800 00	64800 00						72000 00	71543 20			
16	735	48 600 00	16 200 00	64 800 00	64800 00						72000 00	71278 40			
17	745	48 600 00	16 200 00	64 800 00	64800 00	1466 00					44666 00	71765 70			
18	755	48 600 00	16 200 00	64 800 00	64800 00						72000 00	71281 60			
19	765	48 600 00	16 200 00	64 800 00	64800 00						57666 20	57141 70			
20	775	48 600 00	16 200 00	64 800 00	64800 00						57666 20	57141 70			
21	785	48 600 00	16 200 00	64 800 00	64800 00						57666 20	57141 70			
22	795	48 600 00	16 200 00	64 800 00	64800 00						57666 20	57141 70			
23	805	48 600 00	16 200 00	64 800 00	64800 00						57666 20	57141 70			
24	815	48 600 00	16 200 00	64 800 00	64800 00						57666 20	57141 70			
25	825	48 600 00	16 200 00	64 800 00	64800 00						57666 20	57141 70			
26	835	48 600 00	16 200 00	64 800 00	64800 00						57666 20	57141 70			
27	845	48 600 00	16 200 00	64 800 00	64800 00						57666 20	57141 70			
28	855	48 600 00	16 200 00	64 800 00	64800 00						57666 20	57141 70			
29	865	48 600 00	16 200 00	64 800 00	64800 00						57666 20	57141 70			
30	875	48 600 00	16 200 00	64 800 00	64800 00						57666 20	57141 70			
Oct 1	885-899	4 800 00	1 600 00	6 400 00	6400 00						55172 50	21323 20			
2	909	4 800 00	1 600 00	6 400 00	6400 00						44277 80	35263 50			
3	919	4 800 00	1 600 00	6 400 00	6400 00						28606 00	55627 20			
4	929	4 800 00	1 600 00	6 400 00	6400 00						27663 80	71822 20			
5	939	4 800 00	1 600 00	6 400 00	6400 00						49372 90	28489 20			
6	949	4 800 00	1 600 00	6 400 00	6400 00						32194 80	35934 30			
7	959	4 800 00	1 600 00	6 400 00	6400 00						29021 70	14223 00			
8	969	4 800 00	1 600 00	6 400 00	6400 00						23790 90	35640 70			
9	979	4 800 00	1 600 00	6 400 00	6400 00						24955 50	35513 00			
10	989	4 800 00	1 600 00	6 400 00	6400 00						23833 10	35691 90			
11	999	4 800 00	1 600 00	6 400 00	6400 00						31300 90	35646 70			
12	1009	4 800 00	1 600 00	6 400 00	6400 00						31983 00	35718 40			
13	1019	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
14	1029	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
15	1039	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
16	1049	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
17	1059	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
18	1069	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
19	1079	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
20	1089	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
21	1099	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
22	1109	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
23	1119	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
24	1129	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
25	1139	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
26	1149	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
27	1159	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
28	1169	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
29	1179	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
30	1189	4 800 00	1 600 00	6 400 00	6400 00						22775 50	35661 30			
Nov 1	1199-1213	24													

Bronze Ingot Operations

	Copper	Zinc	Fin Cu	Total	Clips	C.C. & B.	Unc. Coin	Mut. Coin	Misc.	Total Out	Ing. Del.	Misc. Del.	Total Del.	Loss	Gain
1948															
AUG	108 300 00	5 688 60	11 40 50	11 400 500			269 45 10		X 616 70	141 566 80	137 270 80		280 790		
30	114 000 00	5 988 00	12 00 50	120 005 00			306 41 30			150 046 30	144 199 30		90 588 00 X		
31	150 000 00	7 884 00	15 80 70	158 007 00			259 37 30			183 944 30	183 393 60		70 588 00 X		
	372 400 00	19 560 60	39 20 70	392 017 00			82 923 70		616 70	475 557 40	464 823 70		70 588 00 X		
Sept.															
1	95 000 00	4 990 00	10 00 50	100 005 00	2740 1 40		350 38 60			162 445 00	144 221 30				
2	114 000 00	5 988 00	12 00 50	120 005 00	3787 3 40					157 878 40	145 010 80				
3	114 000 00	5 988 00	12 00 50	120 005 00	4087 2 20					174 316 80	144 273 40				
4	95 000 00	4 990 00	10 00 50	100 005 00	4009 5 50	13439 70	30523 50			170 612 00	143 511 30				
5	85 000 00	4 491 00	9 00 50	90 005 00	4094 0 70				X 70588 00	140 004 00	151 926 80				
6	85 000 00	4 491 00	9 00 50	90 005 00	4073 9 00					130 744 00	151 926 80				
7	85 000 00	4 491 00	9 00 50	90 005 00	4054 1 50	12047 70				142 614 20	159 406 10				
8	75 000 00	4 491 00	10 00 50	100 005 00	4041 1 80					140 416 80	159 972 00				
9	75 000 00	4 491 00	10 00 50	100 005 00	4009 5 50					140 095 40	159 432 70				
10	85 000 00	4 491 00	9 00 50	90 005 00	3972 2 60					129 727 60	145 669 00				
11	95 000 00	4 990 00	10 00 50	100 005 00	3948 7 10		61998 70			201 490 80	160 019 80				
12	106 400 00	5 588 80	11 20 50	112 005 00	3493 8 50	18312 00				165 235 50	159 189 70				
13	106 400 00	5 588 80	11 20 50	112 005 00	3430 3 50					151 308 50	159 541 10				
14	106 400 00	5 588 80	11 20 50	112 005 00	3496 7 60	38174 40				185 117 00	159 367 40				
15	106 400 00	5 588 80	11 20 50	112 005 00	35289 80					147 294 80	158 798 40				
16	106 400 00	5 588 80	11 20 50	112 005 00	3751 1 90					165 516 90	160 938 60				
17	144 400 00	7 387 20	15 20 50	152 006 00	3541 5 40	18265 70				205 687 10	184 727 20				
18	144 400 00	7 387 20	15 20 50	152 006 00	3448 2 90					162 487 90	160 814 80				
19	144 400 00	7 387 20	15 20 50	152 006 00	2661 7 90					146 221 90	161 365 80				
20	144 400 00	7 387 20	15 20 50	152 006 00	221 7 90					102 187 90	228 602 80				
21	144 400 00	7 387 20	15 20 50	152 006 00	1473 4 10					2163 42 10	281 910 80				
22	144 400 00	7 387 20	15 20 50	152 006 00											
23	144 400 00	7 387 20	15 20 50	152 006 00											
24	144 400 00	7 387 20	15 20 50	152 006 00											
25	144 400 00	7 387 20	15 20 50	152 006 00											
26	144 400 00	7 387 20	15 20 50	152 006 00											
27	144 400 00	7 387 20	15 20 50	152 006 00											
28	144 400 00	7 387 20	15 20 50	152 006 00											
29	144 400 00	7 387 20	15 20 50	152 006 00											
30	144 400 00	7 387 20	15 20 50	152 006 00											
	2534 770 00	122 634 20	285 76 12	257 712 00	743 615 60	502 23 30	275 40 00		70 588 00	2458 186 70	2402 88 10		186 130 X	2430 743 20	- 742 350 00
Oct.															
1	184 600 00	9 790 56	19 44 70	194 407 00	3637 5 60	19770 10				250 752 60	215 791 70				
2	64 600 00	3 373 20	6 80 50	68 005 00	2888 5 40					96 890 40	79 984 70				
3	64 600 00	3 373 20	6 80 50	68 005 00	28673 40					96 676 40	78 652 20				
4	64 600 00	3 373 20	6 80 50	68 005 00	81746 30					145 748 30	79 646 70				
5	64 600 00	3 373 20	6 80 50	68 005 00	33410 40					33 410 40	29 767 70				
6	64 600 00	3 373 20	6 80 50	68 005 00	44807 00	16437 30				63 111 60	199 59 60				
7	64 600 00	3 373 20	6 80 50	68 005 00	47061 40					107 064 40	79 842 10				
8	30 400 00	1 596 80	3 20 30	32 003 00	42760 30					74 763 30	79 340 60				
9	30 400 00	1 596 80	3 20 30	32 003 00	45718 00					88 330 40	79 268 30				
10	30 400 00	1 596 80	3 20 30	32 003 00	44766 10					62 769 10	79 764 90				
11	17 100 00	898 20	1 80 30	18 003 00	45096 50	21284 30				84 383 80	79 187 40				
12	17 100 00	898 20	1 80 30	18 003 00	45096 50					63 512 50	79 413 80				
13	17 100 00	898 20	1 80 30	18 003 00	45096 50					63 726 60	78 934 30				
14	17 100 00	898 20	1 80 30	18 003 00	45723 60					63 712 30	79 359 90				
15	17 100 00	898 20	1 80 30	18 003 00	45709 30					78 222 30	79 429 10				
16	30 400 00	1 596 80	3 20 30	32 003 00	45639 00	15570 70				78 215 70	63 495 60				
17	11 150 00	583 30	1 10 60	11 700 60	41495 20					11 049 20	18 749 90				
18	65 550 00	3 443 10	6 70 40	67 004 00	45149 50					11430 070	118 481 30				
19	65 550 00	3 443 10	6 70 40	67 004 00	45586 80					11458 980	118 536 20				
20	65 550 00	3 443 10	6 70 40	67 004 00	47981 20					170 988 20	175 092 50				
21	65 550 00	3 443 10	6 70 40	67 004 00	9553 70					78 557 70	118 116 00				
22	1085 280 00	57 005 76	114 24 40	1142 482 00	898 114 60	73264 80	73463 64			186130	240227 94	240328 00		2492150 X	2492150 X
23	1085 280 00	57 005 76	114 24 40	1142 482 00	898 114 60	73264 80	73463 64			186130	240227 94	240328 00		2492150 X	2492150 X
24	1085 280 00	57 005 76	114 24 40	1142 482 00	898 114 60	73264 80	73463 64			186130	240227 94	240328 00		2492150 X	2492150 X
25	1085 280 00	57 005 76	114 24 40	1142 482 00	898 114 60	73264 80	73463 64			186130	240227 94	240328 00		2492150 X	2492150 X
26	1085 280 00	57 005 76	114 24 40	1142 482 00	898 114 60	73264 80	73463 64			186130	240227 94	240328 00		2492150 X	2492150 X
27	1085 280 00	57 005 76	114 24 40	1142 482 00	898 114 60	73264 80	73463 64			186130	240227 94	240328 00		2492150 X	2492150 X
28	1085 280 00	57 005 76	114 24 40	1142 482 00	898 114 60	73264 80	73463 64			186130	240227 94	240328 00		2492150 X	2492150 X
29	1085 280 00	57 005 76	114 24 40	1142 482 00	898 114 60	73264 80	73463 64			186130	240227 94	240328 00		2492150 X	2492150 X
30	1085 280 00	57 005 76	114 24 40	1142 482 00	898 114 60	73264 80	73463 64			186130	240227 94	240328 00		2492150 X	2492150 X
Nov.															
1	71 200 00	3 742 50	7 50 40	75 004 00	76 739 30	23061 30				177 726 10	119 117 70				
2	57 000 00	2 794 00	6 00 30	60 003 00	38 586 40					98 089 40	95 885 30				
3	71 200 00	3 742 50	7 50 40	75 004 00	23 270 80					96 294 80	121 472 90				
4	71 200 00	3 742 50	7 50 40	75 004 00	43 151 10					118 155 10	120 811 60				
5	85 500 00	4 491 00	9 00 50	90 005 00	42311 40	18998 20				151 313 60	120 767 50				
6	85 500 00	4 491 00	9 00 50	90 005 00	42413 20					132 617 10	121 115 00				
7	121 600 00	6 387 20	12 80 50	128 005 00	47325 30					75 320 20	160 037 30				
8	121 600 00	6 387 20	12 80 50	128 005 00	47440 60					177 445 60	159 639 20				
9	121 600 00	6 387 20	12 80 50	128 005 00	38345 40	20431 60				157 058 20	143 680 90				
10	95 760 00	5 034 92	10 08 50	106 405 00	47471 60					153 876 60	157 265 00				
11	101 080 00	5 309 36	10 64 50	112 005 00	47235 00					159 240 00	183 571 10				
12	106 400 00	5 588 80	11 20 50	112 005 00	45890 00					137 805 00	159 503 50				
13	87 400 00	4 570 80	9 20 50	92 005 00	43011 50					135 016 50	159 627 70				
14	87 400 00	4 570 80	9 20 50	92 005 00	46208 30	20930 90	117311 70			260 465 90	159 611 00				
15	87 400 00	4 570 80	9 20 50	92 005 00	41677 30					117 602 30	159 538 50				
16	87 400 00	4 570 80	9 20 50	92 005 00	46303 70					121 309 70	159 590 30				
17	87 400 00	4 570 80	9 20 50	92 005 00	48287 70					135 292 10	159 715 10				
18	87 400 00	4 570 80	9 20 50	92 005 00	41234 00</										

1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100
1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100

U. S. Silver Ingot - Returns

Rose and Rose Co.

	Aug. 1881	Remette	Condemned	Loss etc.	Assay	Recy.	Total Retd.	Appropriation	Loss
196-200	1147 50			83 00	15 14		23 29 53		
205	2199 50			758 70	303		23 68 65		
210	2197 43			685 00	327		23 66 25		
215	2197 30			732 70	332		23 70 91		
220	2192 30			592 60	347		23 51 91		
225	2190 00			588 40	320		23 50 60		
230	2269 60			168 90	272		23 86 42		
234	1835 30			710 50	278		19 06 28		
239	2193 70			701 60	331		23 64 23		
244	2199 50			703 90	328		23 70 18		
249	2304 1 80			523 90	323		23 56 87		
254	4588 00			317 40	584		47 20 24		
259	2389 50			711 90	276		23 61 01		
264	2303 49 00			644 80	274		23 67 94		
269	3646 00			158 20	364		23 04 46		
274	21940 20			617 40	321		23 56 01		
282									
	51364980			1558060	6675	(25484)	5292975	44204	
	46225412			1402254	6057	11353	47648096		49661
283-287	2483520			72350	319		2356189	2887	
	2055161			6515	287		2120570		2497
288-289	1587860			86620	87		1673567	2023	
290	4787680			51470	288		4834168	41218	
291	4772250			60150	278		4832698	55232	
296	3785870			61480	266		3347524	2834	
297	4810030			121030	344		4931404	2656	
298	4910450			53600	329		4964379	652	
299	4831330			56870	344		4888564	3086	
300	4921420			83070	310		4904820	5050	
305	4852550			68070	307		4920947	5402	
306	4835160			72360	283		4907902	2179	
307	4828060			77400	342		4905802	6133	
308	4826450			71200	319		4897769	4028	
309	4842970			58400	294		4901684	4040	
310	4676760			65140	423		4742323	5928	
315	4662650			162450	402		4825502		
	67133480			1148370	4576	(58730)	68286426	65824	
	60420132			1033533	4118	32406	61492229		2456
316-323	4671120			76960	424		4748504	5856	
324	4673370			93070	420		4766920	4171	
329	4686060			77950	442		4764059	4744	
330	4696110			77960	346		4768415	5343	
331	4685280			51340	402		4720022	5343	
332	4678840			77910	419		4714169	43522	
333	4679830			78200	398		4757428	3029	
338	4683410			69930	336		4754426	4486	
339	4682530			74250	399		4757179	5051	
340	4680350			148110	410		4828870	2478	
341	4647220			78270	368		4746138	3504	
342	4657630			90440	368		4748338	3604	
343	4635110			100720	414		4736244	4171	
344	4636150			77690	682		4730422	4171	
345	4643010			87360	528		4732908	4171	
346	3478940			87320	340		3572008	2310	
347	4644300			98310	405		4733015	2310	
348	4644300			91590	191		4615718	2310	
349	4644300			39730	250		4623350	2310	
350	4644300			84460	450		4724110	2310	
351	4644300			129000	382		479332	2310	
352	4644300			99280	423		4717183	2310	
353	11464710			405280	1448		11871438	2310	
354									
	106960570			2321457	10518	(3594)	10722121	6000	
	16260512			2081457	9257	57459	9211347		3341
355-359	13668070			374930	1479		14046479		
360	13614610			374930	1560		13979360		
361	13581880			424450	1531		1392786		
362	13621290			424260	1433		14047003		
363	13597400			441060	1537		14040177		
364	13618870			434790	154		14055071		
365	13579650			341570	521		1399247		
366	13577740			443290	170		1401957		
367	13577740			123970	174		14030602		
368	14006060			126770	293		14037273		
369	14010180			126770	293		14037273		
370	14010180			126770	293		14037273		
371	14010180			126770	293		14037273		
372	14010180			126770	293		14037273		
373	14010180			126770	293		14037273		
374	14010180			126770	293		14037273		
375	14010180			126770	293		14037273		
376	14010180			126770	293		14037273		
377	14010180			126770	293		14037273		
378	14010180			126770	293		14037273		
379	14010180			126770	293		14037273		
380	14010180			126770	293		14037273		
381	14010180			126770	293		14037273		
382	14010180			126770	293		14037273		
383	14010180			126770	293		14037273		
384	14010180			126770	293		14037273		
385	14010180			126770	293		14037273		
386	14010180			126770	293		14037273		
387	14010180			126770	293		14037273		
388	14010180			126770	293		14037273		
389	14010180			126770	293		14037273		
390	14010180			126770	293		14037273		
391	14010180			126770	293		14037273		
392	14010180			126770	293		14037273		
393	14010180			126770	293		14037273		
394	14010180			126770	293		14037273		
395	14010180			126770	293		14037273		
396	14010180			126770	293		14037273		
397	14010180			126770	293		14037273		
398	14010180			126770	293		14037273		
399	14010180			126770	293		14037273		
400	14010180			126770	293		14037273		

R.F.C.

Ingot Make up
Dr.

R.F.C.

Ingot Returns
Cr

1948	Oct	Dr	R.F.C. SIL	Copper	Tops+KINGS	TOTAL OUT	INGOTS	Tops+KINGS	ASSAYS	MISC.	TOTAL RETD	Loss+Gain
5	18		11930945	1333-35		13464300	13729330	477220	1372		1320477	
6	19		12039625	1345695	474220	13357330	13747420	431810	1418		13907348	
7	20		12127140	1358910	431810	13247860	13771190	249230	1450		1412570	
8	21		12231865	1374356	249230	13076270	13771190	268770	1500		14031655	
9	22		12318525	1387940	268770	13065235	13804170	245600	1496		14053326	
10	23		12419990	1388125	245600	13053770	13755470	285750	1504		14042684	
11	24		12521450	1388240	285750	13045435	13774430	257950	1540		14083920	
12	25		12621295	1388240	257950	13067485	13807910	245180	1454		14054610	
13	26		12722740	1388610	245180	13056330	13783860	258100	1454		14043414	
14	27		12824485	1388685	258100	13071270	13764780	294230	1372		14060372	
15	28		12919685	1388075	294230	13019780	13857360	230670	1422		14089452	
16	29		13025775	1388750	230670	13045195	13793990	238510	1275		14033775	
17	30		13143370	172490	238510	12954370	13733560	148	148		14033775	
18	31		13270015	16591235	347	12795770	13621170	240100	1504		14033775	
19	32		13406325	17446325	3173063	12628225	13462276	2122063	1504		14033775	
20	33		13542640	1147200	225050	11411625	1174460	225050	1177		1400707	
21	34		13678955	1381795	225050	114037065	13794790	230010	1316		14025610	
22	35		13815270	1388660	230010	114043595	13785650	244460	1237		14031349	
23	36		13951585	1388660	244460	114058025	13806280	236400	1209		14043889	
24	37		14087900	1388785	236400	114051265	13790180	246910	1111		1403825	
25	38		14224215	1388785	246910	114061485	13796550	249330	1266		14047146	
26	39		14360530	1388785	249330	114064825	13820270	230570	1257		14052174	
27	40		14496845	1388420	230570	114043725	13788100	244160	1177		14033977	
28	41		14633160	1388785	244160	114068825	13819830	24460	1257		14045727	
29	42		14769475	1388785	24460	114063640	13808730	27760	1177		14062749	
30	43		14905790	1388785	27760	114041815	13782600	245710	1270		14029280	
31	44		15042105	1388785	245710	114040000	13798800	25360	1257		14056211	
32	45		15178420	1388785	25360	114067700	13815910	238850	1237		14056211	
33	46		15314735	1388785	238850	11405725	1381620	1182	1182		14056211	
34	47		15451050	1388785	1182	11405725	1381620	1182	1182		14056211	
35	48		15587365	1388785	1182	11405725	1381620	1182	1182		14056211	
36	49		15723680	1388785	1182	11405725	1381620	1182	1182		14056211	
37	50		15860000	1388785	1182	11405725	1381620	1182	1182		14056211	
38	51		16000000	1388785	1182	11405725	1381620	1182	1182		14056211	
39	52		16140000	1388785	1182	11405725	1381620	1182	1182		14056211	
40	53		16280000	1388785	1182	11405725	1381620	1182	1182		14056211	
41	54		16420000	1388785	1182	11405725	1381620	1182	1182		14056211	
42	55		16560000	1388785	1182	11405725	1381620	1182	1182		14056211	
43	56		16700000	1388785	1182	11405725	1381620	1182	1182		14056211	
44	57		16840000	1388785	1182	11405725	1381620	1182	1182		14056211	
45	58		16980000	1388785	1182	11405725	1381620	1182	1182		14056211	
46	59		17120000	1388785	1182	11405725	1381620	1182	1182		14056211	
47	60		17260000	1388785	1182	11405725	1381620	1182	1182		14056211	
48	61		17400000	1388785	1182	11405725	1381620	1182	1182		14056211	
49	62		17540000	1388785	1182	11405725	1381620	1182	1182		14056211	
50	63		17680000	1388785	1182	11405725	1381620	1182	1182		14056211	
51	64		17820000	1388785	1182	11405725	1381620	1182	1182		14056211	
52	65		17960000	1388785	1182	11405725	1381620	1182	1182		14056211	
53	66		18100000	1388785	1182	11405725	1381620	1182	1182		14056211	
54	67		18240000	1388785	1182	11405725	1381620	1182	1182		14056211	
55	68		18380000	1388785	1182	11405725	1381620	1182	1182		14056211	
56	69		18520000	1388785	1182	11405725	1381620	1182	1182		14056211	
57	70		18660000	1388785	1182	11405725	1381620	1182	1182		14056211	
58	71		18800000	1388785	1182	11405725	1381620	1182	1182		14056211	
59	72		18940000	1388785	1182	11405725	1381620	1182	1182		14056211	
60	73		19080000	1388785	1182	11405725	1381620	1182	1182		14056211	
61	74		19220000	1388785	1182	11405725	1381620	1182	1182		14056211	
62	75		19360000	1388785	1182	11405725	1381620	1182	1182		14056211	
63	76		19500000	1388785	1182	11405725	1381620	1182	1182		14056211	
64	77		19640000	1388785	1182	11405725	1381620	1182	1182		14056211	
65	78		19780000	1388785	1182	11405725	1381620	1182	1182		14056211	
66	79		19920000	1388785	1182	11405725	1381620	1182	1182		14056211	
67	80		20060000	1388785	1182	11405725	1381620	1182	1182		14056211	
68	81		20200000	1388785	1182	11405725	1381620	1182	1182		14056211	
69	82		20340000	1388785	1182	11405725	1381620	1182	1182		14056211	
70	83		20480000	1388785	1182	11405725	1381620	1182	1182		14056211	
71	84		20620000	1388785	1182	11405725	1381620	1182	1182		14056211	
72	85		20760000	1388785	1182	11405725	1381620	1182	1182		14056211	
73	86		20900000	1388785	1182	11405725	1381620	1182	1182		14056211	
74	87		21040000	1388785	1182	11405725	1381620	1182	1182		14056211	
75	88		21180000	1388785	1182	11405725	1381620	1182	1182		14056211	
76	89		21320000	1388785	1182	11405725	1381620	1182	1182		14056211	
77	90		21460000	1388785	1182	11405725	1381620	1182	1182		14056211	
78	91		21600000	1388785	1182	11405725	1381620	1182	1182		14056211	
79	92		21740000	1388785	1182	11405725	1381620	1182	1182		14056211	
80	93		21880000	1388785	1182	11405725	1381620	1182	1182		14056211	
81	94		22020000	1388785	1182	11405725	1381620	1182	1182		14056211	
82	95		22160000	1388785	1182	11405725	1381620	1182	1182		14056211	
83	96		22300000	1388785	1182	11405725	1381620	1182	1182		14056211	
84	97		22440000	1388785	1182	11405725	1381620	1182	1182		14056211	
85	98		22580000	1388785	1182	11405725	1381620	1182	1182		14056211	
86	99		22720000	1388785	1182	11405725	1381620	1182	1182		14056211	
87	100		22860000	1388785	1182	11405725	1381620	1182	1182		14056211	
88	101		23000000	1388785	1182	11405725	1381620	1182	1182		14056211	
89	102		23140000	1388785	1182	11405725	1381620	1182	1182		14056211	
90	103		23280000	1388785	1182	11405725	1381620	1182	1182		14056211	
91	104		23420000	1388785	1182	11405725	1381620	1182	1182		14056211	
92	105		23560000	1388785	1182	11405725	1381620	1182	1182		14056211	
93	106		23700000	1388785	1182	11405725	1381620	1182	1182		14056211	
94	107		23840000	1388785	1182	11405725	1381620	1182	1182		14056211	
95	108		23980000	1388785	1182	11405725	1381620	1182	1182		14056211	
96	109		24120000	1388785	1182	11405725	1381620	1182	1182		14056211	
97	110		24260000	1388785	1182	11405725	1381620	1182	1182		14056211	
98	111		24400000	1388785	1182	11405725	1381620	1182	1182		14056211	
99	112		24540000	1388785	1182	11405725	1381620	1182	1182		14056211	
100	113		24680000	1388785	1182	11405725	1381620	1182	1182		14056211	
101	114		24820000	1388785	1182	11405725	1381620	1182	1182		14056211	
102	115		24960000	1388785	1182	11405725	1381620	1182	1182		1405621	

Nickel Ingot Operations

	Copper	Nickel	Total	Cheq	C.C. 775	unc. Coin	Mut Coin	Miscel	Total Out	Inq. sold	Misc. sold	Total sold	Loss	Gain
1948														
Dec. 10 1020-1027	36 000 00	12 000 00	48 000 00	2096710	196590				5640000	5411400				
13 1030-1039	36 000 00	12 000 00	48 000 00	2066390					7079300	7199020				
14 1040-1049	36 000 00	12 000 00	48 000 00	1860350					6866390	7188750				
15 1050-1059	36 000 00	12 000 00	48 000 00	2158080					6663530	7144400				
16 1060-1065	32 400 00	10 800 00	43 200 00	1941480					6958080	7127750				
17 1067-1078	36 000 00	12 000 00	48 000 00	2382720	131200				6261480	7218240				
20 1079-1088	36 000 00	12 000 00	48 000 00	2125760					7313920	7216930				
21 1089-1098	36 000 00	12 000 00	48 000 00	2153860					6926760	7223860				
22 1099-1107	38 800 00	12 000 00	50 800 00	2404820					6953860	7244820				
23 1108-1117	36 000 00	12 000 00	48 000 00	1688910	134620				6488910	7208640				
24 1118-1127	38 800 00	12 000 00	50 800 00	1627560					4162180	3620030				
27 1128-1130	36 000 00	12 000 00	48 000 00	1175790					5015790	5762450				
28 1131-1140	36 000 00	12 000 00	48 000 00	2183120					6983120	7242340				
29 1141-1150	36 000 00	12 000 00	48 000 00	1927550	69550				6727550	7187960				
31 1151-1165	36 000 00	12 000 00	48 000 00	445500					4869550	7190110				
1949									3645500	3599300				
JAN. 3 1166-	5 100 00	1 700 00	6 800 00	680000					2310100	1516700	1026400			
4 1167	5 100 00	1 700 00	6 800 00	680000					817250	713740				
10 1168	5 100 00	1 700 00	6 800 00	680000	61490				680000	714590				
11 1169	5 100 00	1 700 00	6 800 00	680000					680000	708880				
12 1170	5 100 00	1 700 00	6 800 00	680000					714490	702940				
13 1171	5 100 00	1 700 00	6 800 00	680000					680000	714250				
	30 600 00	10 200 00	40 800 00	264260					944260	717660				
APR. 1 1172-1181	56 000 00	17 000 00	73 000 00	9366540	398110				4543000	4272750				
4 1191	56 000 00	17 000 00	73 000 00	2067920					16831650	7205460				
5 1201	36 000 00	12 000 00	48 000 00	1403410					6867920	7212930				
6 1211	36 000 00	12 000 00	48 000 00	2322310					5003410	7205440				
7 1221	36 000 00	12 000 00	48 000 00	2373450					5922310	7231480				
8 1231	36 000 00	12 000 00	48 000 00	2325310	122120				5973450	7220850				
11 1241	36 000 00	12 000 00	48 000 00	2306500					6047430	7237160				
12 1251	36 000 00	12 000 00	48 000 00	2268630					7008520	7232460				
13 1261	36 000 00	12 000 00	48 000 00	2258990					8376330	7246040				
14 1271	36 000 00	12 000 00	48 000 00	2184900					7058990	7247640				
15 1281	36 000 00	12 000 00	48 000 00	2148620	307140				6984900	7237410				
18 1291	36 000 00	12 000 00	48 000 00	2234930					7155760	7210070				
19 1301	36 000 00	12 000 00	48 000 00	2136680					7034930	7197050				
20 1311	36 000 00	12 000 00	48 000 00	2261160					6936680	7207750				
21 1321	36 000 00	12 000 00	48 000 00	2303560	280330				7061160	7181260				
22 1331	36 000 00	12 000 00	48 000 00	2267300					7119070	7190020				
25 1341	36 000 00	12 000 00	48 000 00	1776680					7383890	7131340				
26 1351	36 000 00	12 000 00	48 000 00	2276160					7876950	7140080				
27 1361	36 000 00	12 000 00	48 000 00	1776680					7076160	7192760				
28 1371	36 000 00	12 000 00	48 000 00	1560030	334480				6576680	7228910				
29 1381	36 000 00	12 000 00	48 000 00	1560030					4800000	7214630				
	729 000 00	243 000 00	972 000 00	50162150	1442180	3219370			7094510	7914440				
MAY. 2 1391-1397	36 000 00	12 000 00	48 000 00	5706070					15290700	15207780				
3 1401	39 000 00	13 000 00	52 000 00	2409850					10631770	7219580				
4 1411	39 000 00	13 000 00	52 000 00	2795140					7609850	7222500				
5 1421	39 000 00	13 000 00	52 000 00	2760570					7995140	7189260				
6 1431	39 000 00	13 000 00	52 000 00	2925680	244930	563298			7805730	7177130				
7 1441	39 000 00	13 000 00	52 000 00	2206690					7838808	7189520				
10 1451	39 000 00	13 000 00	52 000 00	2234730					7406690	7188430				
11 1461	39 000 00	13 000 00	52 000 00	2236690					7434730	7186010				
12 1471	36 000 00	12 000 00	48 000 00	2226260					7436690	7160710				
13 1481	36 000 00	12 000 00	48 000 00	2222050	245580				7026260	7200500				
16 1491	36 000 00	12 000 00	48 000 00	2197480					7267630	7201220				
17 1501	36 000 00	12 000 00	48 000 00	2256580					6977480	7175790				
18 1511	36 000 00	12 000 00	48 000 00	2344730					7056580	7187410				
19 1521	36 000 00	12 000 00	48 000 00	2334210					7044730	7186850				
20 1531	36 000 00	12 000 00	48 000 00	2323620	266780				7134210	7198770				
23 1541	36 000 00	12 000 00	48 000 00	2253390					738740	7134030				
24 1551	7 000 00	3 000 00	10 000 00	1505000					7053390	7156870				
	606 000 00	202 000 00	808 000 00	41582900	756290	568298			2705000	8597280	361400			
END MAY 1949									123534188	122576470	361400	62937830		+ 103612

Bronze Ingot Operations

130

	Copper	Zinc	Iron	Ch	Total	Chips	C.C. & B.	Line Coin	Mint Coin	Misc.	Total Out	Ingot Sold	Misc. Sold	Total Sold	Loss	Gain
1978																
14	1371-1380	127 200	6 786	70	136 520	136 005 00	443 44 60				1803 49 60	159 360 90				
Dec 15	1381-1390	106 700	5 588	80	1130 500	1120 005 00	45 880 40				157 885 40	159 146 40				
16	1391-1399	70 700	5 529	90	1008 000	1008 000 00	41 106 50				141 910 50	155 686 60				
17	1399-1408	106 700	5 588	80	1120 500	1120 005 00	46 107 40				168 337 20	162 317 90				
20	1409-1418	106 700	5 588	80	1120 500	1120 005 00	45 560 60				157 555 60	161 901 10				
21	1419-1428	106 700	5 588	80	1120 500	1120 005 00	43 596 40				155 601 40	161 204 60				
22	1429-1438	85 120	5 521	90	896 500	896 005 00	35 509 90				125 113 90	128 823 50				
23	1439-1448	106 700	5 588	80	1120 500	1120 005 00	29 082 60				14 087 60	160 689 90				
24	1449-1458	53 200	2 794	40	560 200	560 002 00	43 187 70				107 388 30	79 918 70				
25	1459-1468	79 800	4 191	60	840 400	840 004 00	13 551 70				97 555 00	120 018 90				
26	1469-1478	117 800	6 187	60	1240 400	1240 004 00	48 134 80				172 138 80	174 204 90				
27	1479-1488	127 200	6 786	70	1360 500	1360 005 00	42 731 40				178 736 40	159 623 50				
30	1489-1498	106 700	5 588	80	1120 500	1120 005 00					162 238 40	159 623 50				
31	1499-1508	53 200	2 794	40	560 300	560 003 00	27 919 30				83 944 30	79 650 50				
1979																
Jan 3	1509-1518	38 000	1 996	00	400 200	400 002 00	96 281 20				143 584 40	79 600 20				
4	1519-1528	38 000	1 996	00	400 200	400 002 00	22 418 30				64 418 30	79 600 20				
5	1529-1538	43 700	2 194	40	460 200	460 002 00	22 288 90				70 290 90	80 050 50				
6	1539-1548	53 200	2 794	40	560 300	560 003 00	24 580 10				80 683 10	79 649 60				
7	1549-1558	53 200	2 794	40	560 300	560 003 00	22 401 70				84 505 30	79 613 70				
10	1559-1568	53 200	2 794	40	560 300	560 003 00	26 868 20				82 871 20	80 607 90				
11	1569-1578	53 200	2 794	40	560 300	560 003 00	32 440 20				88 440 20	79 812 30				
12	1579-1588	53 200	2 794	40	560 300	560 003 00	22 425 20				78 625 20	79 644 10				
13	1589-1598	53 200	2 794	40	560 300	560 003 00	22 601 20				78 604 20	79 816 70				
14	1599-1608	53 200	2 794	40	560 300	560 003 00	22 502 90				80 202 10	79 427 90				
17	1609-1618	38 000	1 996	00	400 200	400 002 00	26 597 30				66 597 30	79 505 10				
18	1619-1628	38 000	1 996	00	400 200	400 002 00	26 620 70				66 623 70	79 351 50				
19	1629-1638	53 200	2 794	40	560 300	560 003 00	26 276 10				82 278 10	79 731 70				
20	1639-1648	53 200	2 794	40	560 300	560 003 00	26 315 90				11 231 890	79 524 70				
21	1649-1658	38 000	1 996	00	400 200	400 002 00	26 192 30				72 793 90	79 608 80				
24	1659-1668	38 000	1 996	00	400 200	400 002 00	27 648 60				67 551 60	79 489 20				
25	1669-1678	38 000	1 996	00	400 200	400 002 00	24 392 90				80 266 90	79 676 90				
26	1679-1688	38 000	1 996	00	400 200	400 002 00	26 690 80				66 690 80	79 586 10				
27	1689-1698	38 000	1 996	00	400 200	400 002 00	25 247 80				84 765 20	79 148 40				
28	1699-1708	38 000	1 996	00	400 200	400 002 00	28 263 40				75 160 90	79 821 40				
31	1709-1718	38 000	1 996	00	400 200	400 002 00	34 240				40 344 40	79 724 30				
FEB 1	1719-1728	940 500	49 401	00	990 500	990 005 00	71 481 10				730 120	1675 4060	1672 649 20			
2	1729-1738	43 700	2 194	40	460 200	460 002 00	56 115 30				374 6530	1436 8730	79 780 30			
3	1739-1748	43 700	2 194	40	460 200	460 002 00	26 679 80				71 681 80	79 847 00				
4	1749-1758	47 500	2 375	00	500 200	500 002 00	26 400 70				76 403 70	79 696 80				
7	1759-1768	47 500	2 375	00	500 200	500 002 00	26 093 30				82 185 30	79 814 00				
8	1769-1778	47 500	2 375	00	500 200	500 002 00	26 049 30				76 051 30	79 932 50				
9	1779-1788	47 500	2 375	00	500 200	500 002 00	25 617 10				75 619 10	79 156 20				
10	1789-1798	47 500	2 375	00	500 200	500 002 00	26 571 40				76 574 40	79 548 60				
11	1799-1808	47 500	2 375	00	500 200	500 002 00	27 026 20				77 030 20	79 480 90				
14	1809-1818	47 500	2 375	00	500 200	500 002 00	26 906 20				82 931 70	79 520 50				
15	1819-1828	47 500	2 375	00	500 200	500 002 00	26 715 70				76 717 70	87 413 90				
16	1829-1838	47 500	2 375	00	500 200	500 002 00	22 367 80				72 370 80	79 768 80				
17	1839-1848	47 500	2 375	00	500 200	500 002 00	22 571 00				72 571 00	79 503 90				
18	1849-1858	47 500	2 375	00	500 200	500 002 00	22 061 20				75 626 59	79 361 00				
21	1859-1868	47 500	2 375	00	500 200	500 002 00	26 702 70				145 774 40	126 885 50				
22	1869-1878	103 360	5 164	10	1088 400	1088 004 00	26 063 60				163 073 60	158 370 30				
23	1879-1888	129 200	6 786	40	1360 500	1360 005 00	27 925 70				161 930 70	158 711 40				
24	1889-1898	129 200	6 786	40	1360 500	1360 005 00	26 625 70				162 614 20	158 216 60				
25	1899-1908	129 200	6 786	40	1360 500	1360 005 00	26 614 20				134 101 80	158 755 00				
26	1909-1918	95 000	4 790	00	1000 500	1000 005 00	26 714 40				121 719 10	158 928 20				
28	1919-1928	114 000	5 788	00	1200 500	1200 005 00	17 141 00									
MAR 1	1929-1938	1309 860	61 802	10	1378 860	1378 862 00	49 485 20				210280	196 607 49	196 209 640			
2	1939-1948	159 980	8 403	16	1684 750	1684 495 00	51 019 30				249 788 80	187 975 70				
3	1949-1958	129 200	6 786	40	1360 500	1360 005 00	56 259 90				162 530 90	158 776 60				
4	1959-1968	159 980	8 403	16	1684 750	1684 495 00	26 420 70				19 491 570	193 660 20				
7	1969-1978	129 200	6 786	40	1360 500	1360 005 00	26 226 10				169 833 50	158 852 30				
8	1979-1988	129 200	6 786	40	1360 500	1360 005 00	26 580 60				162 585 60	158 879 70				
9	1989-1998	129 200	6 786	40	1360 500	1360 005 00	25 994 90				162 001 90	158 891 60				
10	2000-2008	180 500	9 481	00	1900 500	1900 005 00	24 770 50				19 020 50	175 930 70				
11	2009-2018	114 000	5 788	00	1200 500	1200 005 00	26 343 30				21 654 830	21 639 930				
12	2019-2028	114 000	5 788	00	1200 500	1200 005 00	26 376 60				165 650 50	158 269 60				
15	2029-2038	114 000	5 788	00	1200 500	1200 005 00	25 522 00				145 527 00	158 749 30				
16	2039-2048	114 000	5 788	00	1200 500	1200 005 00	25 531 30				161 536 30	159 210 70				
17	2049-2058	114 000	5 788	00	1200 500	1200 005 00	25 243 30				85 246 30	79 815 70				
18	2059-2068	114 000	5 788	00	1200 500	1200 005 00	21 169 60				91 564 60	77 371 00				
21	2069-2078	114 000	5 788	00	1200 500	1200 005 00	21 306 70				86 249 90	79 810 50				
22	2079-2088	114 000	5 788	00	1200 500	1200 005 00	21 348 60				76 595 60	65 264 70				
23	2089-2098	114 000	5 788	00	1200 500	1200 005 00	26 100 20				76 103 20	79 820 60				
24	2099-2108	114 000	5 788	00	1200 500	1200 005 00	25 561 00				108 881 00	126 505 60				
25	2109-2118	114 000	5 788	00	1200 500	1200 005 00	25 640 50				103 574 80	120 774 40				
26	2119-2128	114 000	5 788	00	1200 500	1200 005 00	25 300 60				94 016 50	80 197 80				
27	2129-2138	114 000	5 788	00	1200 500	1200 005 00	25 722 80				84 926 80	80 029 30				
28	2139-2148	114 000	5 788	00	1200 500	1200 005 00	25 405 30				93 028 20	80 028 20				

U. S. Silver Ingot - Make up

[illegible]

U. S. Silver Ingots - Returns

Cross and Lane Off

	Ing. Delt	Universal	Remette	Condensed	Spente	Assay	Recy	Std. Rtd.	App. Rtd.	June 1894	Loss
827-832	4481580				100090	311		4591981	-	72716	
838	4499670				134750	289		4634709	-	311	
844	4484850				113920	301		4599071	-	311	
847	2231980				109640	121		2341741	+	311	
853	4485600				110500	290		4596390	-	311	
859	4487560				122990	256		4610805	-	311	
865	4487700				138460	280		4617440	-	311	
871	4487550				108980	301		4596831	+	311	
877	4488610				116580	301		4605491	-	311	
883	4483250				138750	320	x-18	4622320	-	40577	
	164903250				4837830	16169	(97040)	18757249	-	128008	
	148412925				4354047	14552	66132	15247656	-		
884-889	4478760				112620	282		4591662	-	5918	
895	4476800				113300	288		4590388	-	5122	
901	4479360				102870	331		4592561	-	4139	
903	4473360				64700	103		1558163	-	1587	
909	4480130				121490	269		4601889	-	4327	
916	4470260				124190	251		4594701	-	3277	
921	4493350				132740	289		4626379	-	311	
927	4482480				100500	256		4583134	-	311	
933	4493840				133200	282		4627322	-	4341	
939	4493250				127790	243		4621283	-	3227	
945	4498410				108780	276		4607466	-	2116	
957	4489050				163920	259		4653229	-	2153	
963	44502970				123540	239		4626744	-	4471	
971	4494710				96190	261		4591761	-	1228	
979	4617530				127350	321		4745201	-	5387	
987	4624550				108430	306		4733286	-	4415	
995	4624950				94920	320		4720170	-	4630	
1003	4627520				116120	302		4733942	-	4940	
	4631760				75700	317	x-22	4707777	-	5122	
	82963040				2148350	5195	(41752)	85116585	-	77582	
1004-1011	46366736				1933515	4675	22713	76627639	-	4247	
1019	4632680				81200	279		4714559	-	3704	
1027	4635710				107250	298		4743258	-	3625	
1035	4635290				83450	299		4719039	-	3428	
1043	4637960				85140	319		4723419	-	4665	
1051	4634650				78880	293		4743823	-	4316	
1059	4636270				77370	278		4733918	-	3371	
1067	4631440				82740	318		4714678	-	5210	
1075	4639460				134160	300		4773920	-	5586	
1080	4622050				81050	266		4703366	-	4108	
1085	2325580				49240	192		2375012	-	2946	
1095	1377040				50280	180		2121500	+	3535	
1103	4562830				128400	376		4691606	+	3444	
1113	3719680				64250	303		3784233	-	15052	
1120	4588190				88150	357		4676677	-	11105	
1126	3207350				67670	220		3275210	+	1499	
1133	2790870				45850	233		2836953	-	4704	
1140	3206790				75860	255		3296804	-	1704	
1144	3202720				48750	263		3251733	-	2669	
1156	2799860				71230	316		4747556	-	1586	
1163	3207070				51400	268		3260733	-	4769	
1169	3229700				53140	283	x-26	3283123	-	79110	
	508110				26320	246		2737936	-	79110	
	80457170				1671980	6110	(62445)	86088701	-	79110	
	72411453				1504782	5527	41732	77719563	-	76724	
1170-1175	3717900				30440	247		2674227	-	5282	
1183	1833030				107450	319		3825669	-	3022	
1187	4712960				44610	165		1877805	-	5877	
1197	2951540				126490	361		4839811	-	2504	
1203	1919370				56970	176		3008706	-	5685	
1207	1968020				59270	122		1978762	+	4045	
1211	4472520				57300	129		2025449	+	5885	
1220	4503690				91080	291		4563891	-	4046	
1229	26079030				92700	279	x-24	4596669	-	35424	
	23471127				666210	2109	(28387)	29290829	-	10420	
	23471127				599679	1879	22823	26479713	-		

Annual Nickel Operations

	Copper	Nickel	Mn	Total	Clips	C.C. & B.	Unc. Coin	Mut. Coin	Misc.	Total Out	Ing. dtd.	Misc.	Total Retd.	Loss	Gain	
1947																
115 OCT	1 853 550 00	617 850 00	330 00	2433 740 00	772 092 00	15 850 40			16 77	59 500	342 294 17	326 738 00	213 260	326 457 06	276 25	
NOV	1 131 300 00	377 100 00	130 00	1638 239 00	534 960 40	5 829 30	5 840 44			213 260	214 001 72	218 789 90	210 030	210 793 50	- 320 24	
MAY - 1948	1 442 650 00	147 550 00	370 00	620 476 00	527 311 10	10 544 40	11 986 85		28 14	200 360	668 280 09	662 920 80	735 00	663 850 80	+ 557 571	
JUNE	347 100 00	115 700 00	330 00	463 122 00	344 724 90	7281 60	20 734 38			935 00	336 797 88	329 867 10		329 867 10	- 69 2871	
	3 354 600 00	1258 200 00	320 00	4638 574 00	1744 509 40	30 000 70	34 561 67		40 91	5666 20	1313 303 88	1272 017 80	3 271 20	1272 017 80	- 420 00	
JULY	1 470 400 00	156 800 00		6272 000 00	720 061 50	21 462 00					1372 723 50	1369 629 60	170 680	137 336 40	- 1387 10	
126 AUG	1 398 600 00	466 200 00		1664 800 00	877 079 20	11 710 90	22422 10			170 680	2777 739 00	2767 503 90	6289 60	2773 798 50	- 3790 50	
SEPT	380 317 21	293 439 07		1170 756 28	848 803 10	4395 40	7147 00			6289 60	1177 071 08	1182 827 10	2237 00	1181 827 10	+ 5800 72	
OCT	85 800 00	28 600 00		1184 400 00	269 557 10	2799 10	8862 24				370 618 24	393 084 70	2237 00	395 455 60	- 1628 10	
NOV	322 400 00	107 800 00		431 200 00	556 607 90	5782 20	6318 00				2370 90	20228 620	229 661 30	231 010	100 971 40	- 3163 30
132 DEC	816 000 00	272 000 00		1088 000 00	459 805 40	6052 10	614 90				231 010	15561 670	15536 49 10	137 250	15530 21 90	- 1145 70
JAN - 1949	30 600 00	10 200 00		40 800 00	1642 60							4543 000	427 27 50	267 000	453 97 50	- 3250
APR	729 000 00	243 000 00		972 000 00	5016 21 50	14421 80	32193 72				267 000	152290 702	1520 77 80	1267 00	1520 34 80	- 87222
MAY + 30th L. Jan	606 000 00	202 000 00		808 000 00	4158 39 00	7562 90	5682 98				1257 00	12313 4188	12357 64 70	3614 00	1239 378 70	+ 103682
	5 340 117 21	1780 039 47		2720 156 28	3592 027 30	74809 00	63226 04			179760	11822 502	11457 01 00	21259 70	1187 291 90	- 101862	

Chinese Ingt. Returns

Gross & Fine Ags

	Ingt. dtd.	Fine	Assay	Recy	Total Retd.	Opp. Loss	Gain
1301-1202	16136 70	1366 70	73		17504 13	-	00
1203	352589 90	1271 80	1763		353879 33	-	322 67
1204	354099 35	1362 40	1709		355478 84	-	322 67
1205	353941 30	1600 50	1505		355456 85	-	322 67
1206	353778 85	1838 80	1514		355463 79	-	322 67
1207	73423 30	1329 30	315		74755 75	-	322 67
1208	1583969 40	7669 50	6879		1591707 69	-	1499 76
	1332 493 05	6349 15	6033		1330 302 73	-	1319 35
1-42	352872 10	73550	1604		353823 64	-	306 13
43	354726 60	130440	1558		356046 58	-	580 27
136	353754 40	1801 00	1716		355572 56	-	386 74
137	237564 40	1026 70	1054		239201 44	-	328 32
138	118141 60	1544 00	428		119689 88	-	328 32
139	118286 20	1607 40	399		119897 49	-	328 32
140	118802 60	1525 60	417		120332 37	-	328 32
141	118839 60	1519 30	423		120363 13	-	328 32
142	119452 70	1523 70	422		120981 12	-	328 32
143	25439 60	482 60	90		25923 10	-	328 32
144	191787 50	12870 25	8161		198131 31	-	103 68
	16873289	1220577	7181		17016697	-	84616
	30122674	1275492	13230		303197170	-	2106915

R. F. C. Storage

Bars 6/30/49

Lot 67-D 1.712.606.13 0*
 Bars Reduced .05 940.26
 Assay Increased .05 3.673.02
 239.62
 1.717.459.03 *

20.577.884.63
 33.892.24
 34.186.40
 2.969.87
 20.648.933.14 *

Lot 74-D 1.658.986.20
 Bars Reduced .22 995.41
 Assay Increased .22 1.159.44
 133.39
 1.661.274.44 *

Lot 6-D 1.459.841.46
 Bars Reduced 1.00 2.541.05
 Assay Increased 1.00 1.993.50
 122.63
 1.464.498.64 *

46.901.642.64
 60.033.82
 41.765.12
 4.044.40
 47.007.485.98 *

20.483.410.94
 46.901.642.64
 18.519.374.59

Bars in Storage 85.904.428.17 OK

Lot 148-D #Refy 374.421.05
 Not melted 86.278.849.22 *

9/14/49 2 Refy
 #1

P.F.C. Silver Base

These Corrections
made

Lot 67-D 3/27/47

.05

Lot 24-D 8/24/47

.22

Lot 6-D 7/27/48

1.00

1.27

1.27 should be charged to
assayer as this is where it belongs.

1.27 fine ozs more
than Petl. Sheets show.
Storage Bar Bal should be
reduced by this 1.27 Fozs.

5.383.41
5.389.45
5.314.72
5.307.83
5.306.33
5.311.58
5.309.28
5.385.70
5.328.96
5.345.44
5.355.43
5.312.43
5.292.45
5.333.91
5.362.93
5.346.44
5.394.89
5.327.96
5.320.77
5.414.08

213.286.20 *

R.F.C. Bars in
Storage (Old Book)

0 2

20.483.410.94

46.901.642.64

18.519.374.59

85.904.428.17 C

85.904.428.17 2

Five Ogs

Bars in Storage
Old Book

ANNUAL R.F.C. - BAR OPERATIONS

R.F.C. BAR RETURNS FINE OZS

100 1947			R.F.C. SIL.	KINGS	TOTAL OUT	BARS	MISC.	KINGS	ASSAY	TOTAL RETD
109 JAN	LoP	#460	144889.91	3391.70	1477281.61	1477281.61	7731.33	3391.70	254.00	1477281.61
FEB.		450	151222.70	3489.70	151222.70	151222.70	14078.48	3489.70	201.11	151222.70
Mch.		620	141022.24	2202.24	141022.24	141022.24	806.73	2202.24	137.07	141022.24
114 Apr.		630	148832.71	1349.14	148832.71	148832.71	1880.13	1349.14	77.69	148832.71
MAY		640	158071.96	2539.15	158071.96	158071.96	970.48	2539.15	243.31	158071.96
JUNE		650	160698.08	1390.90	160698.08	160698.08	1250.67	1390.90	139.44	160698.08
		660	144384.12	1723.77	144384.12	144384.12	1058.61	1723.77	202.34	144384.12
		670	171378.01	3673.02	171378.01	171378.01	940.76	3673.02	239.62	171378.01
		680	160122.18	2490.35	160122.18	160122.18	31.59	2490.35	237.74	160122.18
		690	125067.57	2204.79	125067.57	125067.57	700.10	2204.79	245.74	125067.57
		700	171325.16	2843.25	171325.16	171325.16	777.49	2843.25	246.70	171325.16
		710	166488.95	2181.71	166488.95	166488.95	66.66	2181.71	23.21	166488.95
		1070	147479.82	1871.52	147479.82	147479.82	776.35	1871.52	219.08	147479.82
		1090	147729.20	2181.71	147729.20	147729.20	888.35	2181.71	210.82	147729.20
115 Sept.	1947-1948	280	164474.83	3395.70	164474.83	164474.83	1708.27	3395.70	250.59	164474.83
OCT.		270	170311.50	2933.66	170311.50	170311.50	835.73	2933.66	229.78	170311.50
116 Nov.		260	165236.86	2742.75	165236.86	165236.86	1672.77	2742.75	221.38	165236.86
Dec.		250	167106.46	4236.76	167106.46	167106.46	1347.76	4236.76	222.79	167106.46
		240	166115.00	1159.44	166115.00	166115.00	795.41	1159.44	133.89	166115.00
		230	162966.74	815.08	162966.74	162966.74	120.48	815.08	143.76	162966.74
		170	163519.38	1079.42	163519.38	163519.38	111.66	1079.42	139.76	163519.38
		160	163431.00	1554.04	163431.00	163431.00	110.57	1554.04	139.56	163431.00
		150	163637.01	1722.18	163637.01	163637.01	129.10	1722.18	143.79	163637.01
1948 JAN.		140	166572.31	816.78	166572.31	166572.31	1012.74	816.78	132.15	166572.31
		110	152803.77	906.79	152803.77	152803.77	986.72	906.79	127.67	152803.77
		100	145338.40	755.34	145338.40	145338.40	1806.60	755.34	118.27	145338.40
		90	161827.34	1468.33	161827.34	161827.34	1356.10	1468.33	116.57	161827.34
FEB		80	158108.15	1807.09	158108.15	158108.15	1649.07	1807.09	114.28	158108.15
		120	165336.79	1200.00	165336.79	165336.79	879.48	1200.00	128.08	165336.79
		70	169138.50	1096.40	169138.50	169138.50	1402.48	1096.40	124.80	169138.50
		50	155045.77	2590.70	155045.77	155045.77	2022.01	2590.70	129.08	155045.77
Mch.		60	146250.57	1993.50	146250.57	146250.57	2541.05	1993.50	124.63	146250.57
		40	113095.04	1031.57	113095.04	113095.04	2763.24	1031.57	121.50	113095.04
		30	140859.00	1468.53	140859.00	140859.00	2427.76	1468.53	101.56	140859.00
		610	140562.95	1273.82	140562.95	140562.95	2301.22	1273.82	98.39	140562.95
Apr.		600	167873.64	604.49	167873.64	167873.64	1456.02	604.49	113.21	167873.64
		590	157439.93	565.85	157439.93	157439.93	1170.00	565.85	109.75	157439.93
12v MAY		580	151368.78	456.84	151368.78	151368.78	1220.72	456.84	110.73	151368.78
		570	150314.77	457.94	150314.77	150314.77	1464.64	457.94	102.68	150314.77
		560	155175.80	656.14	155175.80	155175.80	1524.05	656.14	111.29	155175.80
		550	157477.21	823.87	157477.21	157477.21	2113.56	823.87	110.42	157477.21
		540	178998.26	999.60	178998.26	178998.26	1866.77	999.60	124.44	178998.26
JUNE		530	130643.57	830.56	130643.57	130643.57	5319.07	830.56	89.98	130643.57
		520	87216.74	322.27	87216.74	87216.74	109.90	322.27	55.53	87216.74
			157589.64	322.27	157589.64	157589.64	1242.73	322.27	101.49	157589.64
120 JULY	1948 1949	510	669333.22	576.52	669333.22	669333.22	5841.22	576.52	43.90	669333.22
AUG.		500	153782.14	1511.48	153782.14	153782.14	1473.19	1511.48	118.80	153782.14
		490	1442165.22	647.25	1442165.22	1442165.22	699.49	647.25	101.35	1442165.22
JAN. 49		480	144652.25	617.18	144652.25	144652.25	5721.57	617.18	101.55	144652.25
2 MAY		470	610433.77	2146.25	610433.77	610433.77	4347.62	2146.25	337.01	610433.77
		460	348180.45	2836.06	348180.45	348180.45	5551.21	2836.06	333.03	348180.45
		450	1853978.74	2334.74	1853978.74	1853978.74	19377.22	2334.74	1035.63	1853978.74

LOT # 148-D

(6590443017)
50 gms148-D sent to
W.D. Smith 9/14/49

37442105 (148-D NOT MENTIONED) TO 9/14/49

ANNUAL - Silver Ingot Operations

Deld. to INGOT M. Room GROSS OZS. FINE OZS.

Qr.	M. F. Silver	Mex. Bars	Coin Bars	Cu. Alloy	Topres	Clips	CCAB.	Mex. Coin	Muscl.	Muscl.	Remelts	Total Out.	M. up
84 AUG.	86 316 85	1855 085 06			34608 28	48247 200	736690		7203		1593518	2480866 25	
SEPT.		1427 722 32			29853 36	469779 16	1009473		35187	21050613		2148307 57	
96 OCT		3105 283 49			83760 92	2165446 46	11493085		516 383 68	53303717	3005046	6033356 54	
NOV.		244359 49			19349 91	377909 03	7176637		516 842 43		813978	74942731	
DEC. 1946		2050 788 32			52634 29	776271 55	9176309		516 355 39	55114416	777645	2630778 34	
98 JAN.		2460086 97			57394 62	1168022 15	4191989		516 191 26	2868502	6479635	3821096 26	
FEB	240 373 13	1099492 96			26567 20	727911 78	6694552	7067267	516 99 17		3415356	24620599	
Mch.	69 823 21	1158350 50			41360 40	441437 21	5639075	26600545	68719		412574	203717995	
MAY		6854			3969 09	15772	1783672	26125805				28329012	
1946-1947	395 513 19	12401232 65			349678 07	632467 36	48505482	59692617	516 93 85	13337248	16497697	2307493 33	
104 AUG OCT.	251 092 46				27720 99	649920 73	6401533	6171318	516 326 55			825675	
NOV.	184 316 09				704257	1827423	366778					105773124	
Dec. 1947					3469923	786717 34	9011760	4307783	516 369 10		424593	116255703	
JAN.					2642382	64498491	2634664		516 281 874	150220		70207631	
112 Mch.					1968696	557120 33	7016026	5462344	516 233 702	155529	2207344	72681051	
APR					2442141	865548 71	6975039		516 145680	97256		96214987	
MAY					1467846	393187 23	2537020	4991706	516 904 20		870952	49276667	
JUNE					701928	23180859	645772		54012			24582571	
1947	435 408 58				16269272	43577497	35577592	2933151	15 118 38	328382	3502889	51326476	
112 Sept.					229977	217143 98	1400670		516 513 27	93762	467243	24000006	
NOV.					845203	20159288	871362	13527634	17782		438552	35709921	
120 Dec. 1948					1451619	75148190			15 210766	516 108965		76919540	
JAN.					1705266	66220321	2097110		516 309858			70322555	
FEB					262036	8394894	53541		15 39948			8740419	
Mch.					1138293	44779570	1161756	5703993	516 69642	516 120192		52943446	
APR					900027	26494812	2601297	4584667	516 97959			34673762	
124 MAY					789507	18056277	2145172	11976259	119 297 73			33016188	
JUNE					521505	21333942	1168011		15 63536	516 77600		23164094	
1948					7823433	32321692	1142919	35811452	532803	714074	897795	359754931	
126 JULY					821691	26239994	868824		15 46138	516 81788		28158435	
AUG					1370781	43566471	851337		516 211935			46000624	
128 Sept					1432179	43348284	1498725	1241658	15 27742	516 149171		47677769	
OCT.					55566	2062656			516 4997			2123214	
NOV					952443	59514210	436707	613395				61516755	
Dec. 1949					1870928	88724880	3655987	3974516	15 42187	516 188284		98456794	
134 JAN					4593924	143217252	719370	4047930		352114		152430590	
FEB					1990260	71178471	1486962	1946249		191818		76673759	
Mch.					1649224	74096352	1673298			477473		77796347	
APR					539937	24567678	1280358		15 56151	44019		26488143	
4 MAY					664794	30630780	802107	13804725	15 31177	16308		45949891	
					15841737	607247028	13273677	25528472	203395	1717907		66312216	

ANNUAL - SILVER INGOT - RETURNS

Good Ingots Del.	Remelts	Condemned	Expense	Assay	Recoverd	Total Return	App. Loss	Line of	Gain
2 428 278 39	11 355 62	4 179 51	37 289 02	368 74	732 15	2482803 43			+ 194718
2 111 920 76		4 147 74	29 776 95	24 774	1260 81	2147724 00		88307	
5 916 600 46	16 900 92	13 309 83	84 230 19	69 470	3231 33	6084767 42			+ 161038
724 494 42	3831 75		1908639	9653	182654	747325 63			+ 90322
3 456 954 40		20 153 52	53 714 92	472 17	1349 77	3532644 82			+ 186648
3 714 205 41	3638101	1603827	5499027	47132	140981	382349609			+ 239982
2 401 472 61	2560527	1267353	2665870	32133	101692	246774856			+ 164257
1 996 754 67			4079349	27380	222544	204004740			+ 286745
282 975 70			337905	3695	12527	28651677			+ 322655
23 033 726 81	9447457	705240	3491918	292330	1337806	256478152			+ 1546522
7954 74			29169	70		824733		942	
1 025 378 68			3162411	11577	66131	105777987			+ 4863
209 035 76			636210	2372		21542168			+ 23091
1 122 215 31	424593		3482190	11562	43775	116183651		72062	
675 668 06			2553768	6949	62283	70189806		17825	
684 216 18	1775731	431613	1963539	8836	47959	72649346		31705	
936 649 44			2460987	12016	68816	96206763		8224	
469 515 24		870952	1405395	6049	55630	49289550			+ 12883
238 576 12			693288	2915	34045	24589860			+ 7289
5 369 029 53	2200224	1302565	16386957	67416	378639	57252854		22622	
231 923 79	459243		320130	3607	9010	23984369		10637	
345 825 63	438522		861282	5286	7382	35875065		14856	
753 654 15			1463832	11747	18063	76859057		60483	
685 255 14			1725291	8262	22227	70281276		51259	
85 216 14			210024	1008	-	8732646		7773	
518 453 10			1094976	6778	26204	52973268		20178	
337 443 39			906597	4107	7616	34662659		16103	
321 763 41			813906	3525	-	32993772		22416	
226 742 13			469062	2887	18332	23164494			+ 400
3 506 276 88	897795		7565100	47207	108836	35954625		258205	
272 449 08			867330	3222	8641	28124101		34334	
445 462 83			1387170	5599	21959	45961011		39513	
462 284 82			1402254	6007	11353	47648096		47663	
20 551 68			65115	287	-	2120570		2649	
604 201 32			1033533	4118	34446	61492229		34526	
962 645 13			2089485	9457	54959	78418414		38380	
1 484 129 25			4354047	14562	66132	161847656		82920	
746 667 36	UN.		1933515	4675	22713	76627639		66720	
724 114 53	3756069		1504782	5527	41732	77719563		76784	
234 711 27	2379186	540	599679	1898	22823	26474713		13430	
39 709 26	2118087	39206745	621639	2132	15149	45934678		16713	
5 946 926 52	2453242	39206745	15852549	57474	299307	16061670		24452	

Year	Month	Purchase Sil.	Copper	MANGANESE	TOPS & C.	CLIPPING	Co. C. & B.	Unc. Coin	Misc.	RECEIPTS	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	2111	2112	2113	2114	2115	2116	2117	2118	2119	2120	2121	2122	2123	2124	2125	2126	2127	2128	2129	2130	2131	2132	2133	2134	2135	2136	2137	2138	2139	2140	2141	2142	2143	2144	2145	2146	2147	2148	2149	2150	2151	2152	2153	2154	2155	2156	2157	2158	2159	2160	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170	2171	2172	2173	2174	2175	2176	2177	2178	2179	2180	2181	2182	2183	2184	2185	2186	2187	2188	2189	2190	2191	2192	2193	2194	2195	2196	2197	2198	2199	2200	2201	2202	2203	2204	2205	2206	2207	2208	2209	2210	2211	2212	2213	2214	2215	2216	2217	2218	2219	2220	2221	2222	2223	2224	2225	2226	2227	2228	2229	2230	2231	2232	2233	2234	2235	2236	2237	2238	2239	2240	2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251	2252	2253	2254	2255	2256	2257	2258	2259	2260	2261	2262	2263	2264	2265	2266	2267	2268	2269	2270	2271	2272	2273	2274	2275	2276	2277	2278	2279	2280	2281	2282	2283	2284	2285	2286	2287	2288	2289	2290	2291	2292	2293	2294	2295	2296	2297	2298	2299	2300	2301	2302	2303	2304	2305	2306	2307	2308	2309	2310	2311	2312	2313
------	-------	---------------	--------	-----------	-----------	----------	-------------	-----------	-------	----------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

ANNUAL - SPRINGOT RETURNS

Good Ingots Delivered				Remains		Condemned	Misc.	Topst C	ASSAY	Recovered	FINE OZS			
											Total Returned	App. Loss	Loss	GAIN
1	328	704	96	2177	70	5257	10	159188	45	20172	151473	197	-416386	
	465	116	64	741	291	1839	98	55715	95	7060	530156	08		373081
2	350	928	45	1130	920	8395	30	183131	40	30263	453406	66	-489703	503415
	822	824	85	3958	22	2938	36	64095	99	10592	89392	334		
1	030	848	15					44670	10	5819	1075	576	-289476	247696
	360	776	81					15634	53	2037	37645	171	-246712	275548
	742	135	50	557	200	18535	30	41158	50	6342	100746	72	-378304	388484
	329	247	39	1950	20	6487	35	14405	47	2219	36261	260	-494970	401820
1	504	773	15	1328	50	6682	70	85130	10	8950	160798	395	-297325	296976
	526	677	53	4650	77	2338	95	29775	53	3132	56349	430		
1	696	385	35	6346	40			84465	40	11498	19731	213		
	593	234	81	2221	22			29562	89	4024	42555	718		
	803	760	50					37698	70	6190	34152	130	-2612876	+2486640
	781	316	13					13174	61	2167	29453	241		
9	657	756	05	5769	585	38870	40	63544	285	89234	103065	749	-2612876	
3	380	214	16	2019	354	13604	64	22240	497	31231	36672	962		
	886	610	70					42860	30	6485	72953	535	-237733	
	310	313	71					15000	10	2252	32533	733	-382195	83196
1	101	826	40	5803	20			38321	60	8382	14603	502	-57002	318634
	385	639	21	7031	12			13417	56	2934	40111	222	-247196	45856
	294	807	70					8826	40	4577	30366	007	-567058	272483
	103	152	68	8781	90	8075	50	3089	24	1609	106788	01	-205774	194731
	461	765	50	3073	66	2826	42	25367	70	11401	50430	461	-1686958	+728551 NET
	161	687	91					8828	69	3990	17650	658		
1	623	740	70					7816	70	49374	10676	014		
	568	379	18					27358	45	17280	59736	597		
1	012	617	80					51429	90	24637	106429	407	-1686958	
	354	416	19					18000	46	8623	37250	288		
5	381	768	80	1458	510	12234	20	24497	290	104826	565460	926	-1686958	
1	883	618	88	5104	78	4281	96	85740	50	36688	197911	300		
	3551	424	10	4056	970	7596	10	10849	310	48915	30857	215	-4073657	-305304
1-638	142	998	38	1419	39	2658	64	3797	258	17120	178000	19	+120904	+469922
	1457	229	40	1376	740	14770	40	2824	980	19439	151421	139		+211777
840	510	030	26	4818	59	5169	64	7887	40	6205	59973	395		+114203
	285	282	20					10880	20	3751	296200	11	+605081	+9602
879	99	848	82					3808	07	1313	103670	02	-494146	
	728	343	90					4783	740	16346	77634	476		
1115	324	920	33					16743	09	5721	341720	63	+27145	
	38	751	40					1339	25	680	40097	45		
1127	13	562	98					468	24	238	14034	10		
6	261	021	20	5425	710	22366	50	19679	75	59131	635425	86	-3814673	
2191	56	97		1201	7985	7828	28	68879	91	31195	328739	814		

PAGE No	1943-1944	PURCHASES SIL. COIN BARS	Cu. Alloy	TOPS & C	CLIPPINGS	COND. C.T.B.	MISC.	REMENTS	MISC.	TOTAL OUT	MADE UP FINESS
54 JULY	NETHERLANDS GOVT. GULDERS & RIJSD.	246789.25 348328.45 107153.47 107179.31	958305.50	101256.40	235043.15	181334.56			463730 333885	669366.15 436523.59 437893.87 316133.78	7174 7177
AUG.		4019947.72	1564409.30	174286.60	432864.70	357334.15		463730		1047259.97	
	TOTAL 4700 NETHERLANDS	4015927.76 667400.60 661733.20 700180.04 679477.86	53766.10	125486.34	311662.40	267280.34		333885		751378.30 694770.88 163122.59 1509053.37 321664.20	7240
47 AUG.	AUSTRALIAN GOVT. TAYLOR & CO.	661733.20 700180.04 679477.86	568328.00	62840.40	800303.35	753270		463810		126963.36 117418.87 10437.85 7655.00	7248 7250
66 SEPT.		20528.06 20507.53	1666.20	33248.20	71564.60	3610.10		419774			
NOV.				33248.20	71564.60	3610.10					
DEC.				33248.20	71564.60	3610.10					
	TOTAL 4700 AUSTRALIAN	1383108.70	11226570	114233.00	12788280	11143.00		453810		2143171.30	
		1381725.59 366472.01 366125.52 75845.11	14236895	10566552	11254142	1030720		419774		62430.26 244261.80 285471.39 182511.91 192157.81 122966.85	7196 6395 6399
74 MAY	GUATEMALA GOVT. GOLD & RIJSD.	75845.11	68005.65	3755.50	268352	67822.20		381110		110187546	
	25g & 10p COINS	75845.11	1621620	268352	67822.20	3440620		381110		75472056 716040 659547	
		1801178	22659080	6505990	15017720	916040		11566350		111103586	
		47988679		4428506	10270180	659547					
	700 FINE GUATEMALA	48036716	22659080	6505990	15017720	916040		11566350		76131603	
	TOTAL 4700 GUATEMALA	47988679 185854788 48567133 45717130 179655267 179455714 72651760 72577108 37939477 37901571	67863136	4428506	10270180	659547		11566350		21345680 179755350 112339386 84221832 12316191 145820 136067430 11945441 15813656	7477 7498 7499 7493 7496
74 AUG	PHILIPPINE GOVT. 10 & 20 CENTAVOS	48567133 45717130 179655267 179455714 72651760 72577108 37939477 37901571	15234883	6073735	83979562	3562016		385790		1026670 646567	
SEPT.		72651760	61780185	1505159	35881744	1366574		385790		42070 112339386 84221832 12316191 145820 136067430 11945441 15813656	7498 7499 7493 7496
76 OCT.		72651760	61780185	1505159	35881744	1366574		385790		42070 112339386 84221832 12316191 145820 136067430 11945441 15813656	7498 7499 7493 7496
NOV.		72651760	61780185	1505159	35881744	1366574		385790		42070 112339386 84221832 12316191 145820 136067430 11945441 15813656	7498 7499 7493 7496
87 JAN.		72651760	61780185	1505159	35881744	1366574		385790		42070 112339386 84221832 12316191 145820 136067430 11945441 15813656	7498 7499 7493 7496
FEB.		72651760	61780185	1505159	35881744	1366574		385790		42070 112339386 84221832 12316191 145820 136067430 11945441 15813656	7498 7499 7493 7496
MCH.		72651760	61780185	1505159	35881744	1366574		385790		42070 112339386 84221832 12316191 145820 136067430 11945441 15813656	7498 7499 7493 7496
MAY		72651760	61780185	1505159	35881744	1366574		385790		42070 112339386 84221832 12316191 145820 136067430 11945441 15813656	7498 7499 7493 7496
18 JUNE		72651760	61780185	1505159	35881744	1366574		385790		42070 112339386 84221832 12316191 145820 136067430 11945441 15813656	7498 7499 7493 7496
		20380 75845.11 20380 75845.11 75845.11	75712359	14152126	31200311	7079150	79729.00	2148750		38475 7573792 38475 38475	
		75845.11	75636647	14152126	5309362	57996746	1611559			38475 38475 38475	
GOVT. 025	PHILIPPINE GOVT.	116.23	768835707	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		768835707	61672126	31200311	54899580	799070210	18861550			38475 38475 38475	
GOVT. 025	NETHERLANDS GOVT.	768835707	61672126	31200311	54899580	799070210	18861550			38475 38475 38475	
FINE 025		768835707	61672126	31200311	54899580	799070210	18861550			38475 38475 38475	
GOVT. 025	VENEZUELA GOVT.	768835707	61672126	31200311	54899580	799070210	18861550			38475 38475 38475	
FINE 025		768835707	61672126	31200311	54899580	799070210	18861550			38475 38475 38475	
GOVT. 025	TOTAL FINE	1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
FINE 025		1160.23	141219962	61672126	31200311	54899580	799070210	18861550		38475 38475 38475	
GOVT. 025		1160.23	141219962	61672126	31200311	54899580	799070210	1886155			

ANNUAL - FOREIGN INVEST - RETURNS

		Good Leggers Debit		Rome 170 Consumed		Misc		Loss 40		ASSAY		Recovered		Total Return		FINE OZ	
Apr-1923		51955		463730		233355		101390		51955		(194007)		233355		194007	
JULY	1-1277	4290	839 80	333355	333355	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
AUG	2220	3100	431 72			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		10 265	655 25	463730	463730	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		7 391	271 57	333355	333355	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
AUG	1-160	657	281 35			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
Sept	505	1567	417 50	463730	463730	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
Oct	573	316	881 15			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
Nov	601	124	121 85			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
Dec	602	119	243 80			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		2722	016 45	453810	453810	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		2517	865 05	419774	419774	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
MAY	1-127	2517	865 05	419774	419774	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
	133-196	165	056 04	1116320	1116320	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
June	197-232	106	612 11	804657	804657	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		1014	668 55	1903660	1903660	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		696	596 58	1218241	1218241	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
	28728	6	455 10			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		1023	152 65	1903660	1903660	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		702	705 80	1218241	1218241	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
AUG	1-120	3607	673 50	319262	319262	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
SEPT	1074	1100	630 00			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
OCT	1928	3948	771 85	835790	835790	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
NOV	2215	2461	675 31	626520	626520	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
Dec	2503	1328	364 00			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
JAN	2428	292	63 34	1823585	1823585	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
FEB	2011	4251	726 31	1367688	1367688	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
MCH	2014	3188	663 30			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
MAY	2430	2690	623 30			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
JUNE	2425	2017	997 43			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		22262	829 35	1711240 3696915	1711240 3696915	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		16 697	121 64	1283229 2772685	1283229 2772685	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		1 867	366 60	1711240 3696915	1711240 3696915	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		1 195	114 57	1711240 3696915	1711240 3696915	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		264	285 70			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		274	313 70			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		24 399	433 95	3454030 4049096	3454030 4049096	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		13 167	049 91	2398814 2998060	2398814 2998060	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
						101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
JULY	1-932	4254	249 75	1817160	1817160	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
AUG	2296	3074	677 28	1362870	1362870	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
SEPT	3126	4961	128 64	2469430	2469430	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
NOV	2410	3008	077 20	1870060	1870060	101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
Dec	2765	3006	036 27			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		5016	624 15			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		4016	169 59			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		2077	070 00			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
		1566	061 88			101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	
						101390	51955	2722	839 80	333355	(194007)	233355	233355	194007	194007	194007	

ANNUAL SILVER INgot OPERATIONS

Self & Ingot Melting Room
FINE 022

Qtr 1922-1923	Description	M. F. Silver	Purch. U.S.	Com. Bar	Cu. Alloy	Top. &c	Claps	Conf. C. & B.	Unc. Coin	Finest	Remitto	Misc.	Total Ref.	make up
1922	Boh. Ind.	637 168 30	3988 627 44		544 364 85	311 279 00	216 281 50	123 626 25	996 0420	30271015	222856 00		193 69 976 921 08	
50 JAN.	Di. Ind.	636 699 74	3994 648 80		(-1254 00)	280 511 00	234 653 35	111 268 17	896 4378	280 00 686	200 570 40		193 10 842 830 30	
- FEB.	"	128 735 30	2195 567 18		266 728 85	88 274 80	111 372 90	27 573 30			40 871 00		193 10 842 830 30	899 96
- MCH.	"	128 641 33	2193 373 61		(-1721 00)	174 473 20	170 235 61	24 316 00			36 871 00		193 10 842 830 30	899 94
	"	100 138 20	3404 727 52		393 711 05	108 136 91	288 533 70	48 518 40			31 317 50		193 10 842 830 30	899 94
	"	100 034 06	3421 302 79		(-638 00)	97 333 21	188 580 33	43 673 43			28 185 75		193 10 842 830 30	899 94
	"	72 741 25	1667 782 95		187 408 15	56 228 30	787 044 20	57 587 70			113 326 00		193 10 842 830 30	899 94
	"	72 701 84	1666 175 17		(-164 00)	50 425 47	788 333 78	51 288 85			119 770 34		193 10 842 830 30	899 94
	SMITH Settlement	938 983 05	11194717 09		136 712 60	563 719 00	835 232 30	257 335 85	996 0420	30271015	308 887 10		193 69 976 921 08	
	MARCH 31, 1923	938 326 97	11185520 37		135 735 60	507 347 10	751 880 97	231 601 50	896 4378	280 00 686	277 548 39		193 10 842 830 30	899 94
50 April			744 072 98		744 072 98	46 101 70	549 064 15	24 933 05			45 437 90		193 10 842 830 30	899 94
50 MAY			743 328 81		(-26 00)	41 471 53	494 157 73	22 434 72			40 444 01		193 10 842 830 30	899 94
			1143 141 10		127 437 60	67 885 70	633 954 35	27 607 40					193 10 842 830 30	899 94
			1141 947 76		(+2 00)	61 097 13	570 558 71	24 846 61					193 10 842 830 30	899 94
		938 983 05	13083371 07		152 103 05	677 706 40	763 250 80	309 926 30	996 0420	30271015	312 936 00		193 69 976 921 08	
		938 326 97	13070847 14		152 103 05	609 935 76	833 525 71	278 932 83	896 4378	280 00 686	281 642 40		193 10 842 830 30	899 94
			1322642 20		322 642 20	56 000 250	443 632 95	20 350 35			45 247 90		193 10 842 830 30	899 94
			827 633 73		(+3 00)	40 321 80	797 815 70	146 522 44			32 557 93		193 10 842 830 30	899 94
			1051 561 19		409 507 05	62 141 30	1038 363 35	80 033 70			46 388 20		193 10 842 830 30	899 94
			1050 507 61		44 741 74	747 621 54	57 624 35				33 033 80		193 10 842 830 30	899 94
			1880 023 38		732 133 25	118 143 80	1451 976 30	100 384 25			9 113 10		193 10 842 830 30	899 94
			1878 143 34		732 133 25	85 063 54	1045 437 74	722 765 9			65 61 43		193 10 842 830 30	899 94
		938 983 05	14963954 45		224 236 30	795 850 20	1070 247 10	410 310 58	996 0420	30271015	322 049 10		193 69 976 921 08	
		938 326 97	14963954 45		224 236 30	795 850 20	1070 247 10	410 310 58	896 4378	280 00 686	288 203 83		193 10 842 830 30	899 94
1923 1924			385 781 80	180 558 80	1318 260	33 572 40	134 036 65	57 313 20			149 130 95		90 199 450	899 94
60 Sept.	H.D. Ind.		385 396 02	162 420 66	88 485 85	30 215 14	70 632 98	51 58 17			107 374 27		811 197 26	899 94
Oct.			793 256 89		44 816 10	47 796 10	612 157 40	13 753 00			32 97 64		106 541 34	899 94
Nov.			792 463 63		177 341 10	44 816 10	550 741 62	12 377 68	77 638 30		47 850		106 541 34	899 94
			1689 296 01		83 378 57	951 183 43	820 058 00	69 874 47			47 28 20		106 541 34	899 94
			1687 706 71		44 237 70	81 072 26	824 33 30	99 945			47 28 20		106 541 34	899 94
			398 602 52		117 837 70	31 747 60	758 190 04	32 947 05			47 28 20		106 541 34	899 94
			398 203 72		32 717 70	23 727 70	632 679 10	22 907 10			47 28 20		106 541 34	899 94
			659 613 66		33 151 60	21 481 27	726 666 27	72 883 88			47 28 20		106 541 34	899 94
			659 301 65		30 257 10	23 800 050	507 234 85	21 686			47 28 20		106 541 34	899 94
			68 266 70		517 675	21 481 27	726 666 27	72 883 88			47 28 20		106 541 34	899 94
			298 024 70		30 257 10	23 800 050	507 234 85	21 686			47 28 20		106 541 34	899 94
			297 897 42		30 257 10	23 800 050	507 234 85	21 686			47 28 20		106 541 34	899 94
			272 672 98		30 257 10	23 800 050	507 234 85	21 686			47 28 20		106 541 34	899 94
			46 730 26		30 257 10	23 800 050	507 234 85	21 686			47 28 20		106 541 34	899 94
		1345 840 10	3772 293 22	180 558 80	542 39 230	33 995 225	71163 6380	101 011 35	261393 00	191889 10	28 627 70		116 13 1490 437 75	
		1345 185 38	3768 520 92	162 420 66		30 595 702	72447 2730	909 07 87	235253 48	1468 29 71	25 764 93		116 11 1490 437 75	
62 Sil. Dollar Melting						214797 20			7989 668 24		29 194 85		116 11 1490 437 75	
						193497 48			8990 701 27		26 275 36		116 11 1490 437 75	
62 Sil. Dollar Melting Ind.		1345 840 10	3772 293 22	180 558 80	542 39 230	554 949 45	71163 6380	101 011 35	1025106 174	191889 10	57 822 55		116 13 1490 437 75	
		1345 185 38	3768 520 92	162 420 66		499 454 50	72447 2730	909 07 87	235253 48	1468 29 71	52 040 29		116 11 1490 437 75	
72 Sil. Dollar Melting						3700 04	46 144 44	3610 977	20 764 60	113 78 00	46 01 00		116 11 1490 437 75	
			670 411 27		36 343 10	20 213 95	325 440 84	12 367 65			41 40 90		116 11 1490 437 75	
			326 617 61		59 152 90	33 250 00	951 73 25	29 616 75					116 11 1490 437 75	
			326 227 77		29 925 00	33 250 00	951 73 25	29 616 75					116 11 1490 437 75	
			97 025 55		29 925 00	33 250 00	951 73 25	29 616 75					116 11 1490 437 75	
			96 928 32		29 925 00	33 250 00	951 73 25	29 616 75					116 11 1490 437 75	
			26 663 30		29 925 00	33 250 00	951 73 25	29 616 75					116 11 1490 437 75	
			206 427 46		29 925 00	33 250 00	951 73 25	29 616 75					116 11 1490 437 75	
			67 626 55		29 925 00	33 250 00	951 73 25	29 616 75					116 11 1490 437 75	
			67 600 51		29 925 00	33 250 00	951 73 25	29 616 75					116 11 1490 437 75	
			119 267 15		29 925 00	33 250 00	951 73 25	29 616 75					116 11 1490 437 75	
			119 210 04		29 925 00	33 250 00	951 73 25	29 616 75					116 11 1490 437 75	
84 FEB						37 777 21	175 63 89	37 777 21	175 63 89	37 777 21	175 63 89		116 11 1490 437 75	
MCH						37 777 21	175 63 89	37 777 21	175 63 89	37 777 21	175 63 89		116 11 1490 437 75	
MAY						37 777 21	175 63 89	37 777 21	175 63 89	37 777 21	175 63 89		116 11 1490 437 75	
		667 319 89	1440 215 40		7697 21	1859 1664	177 333 25	723 011 50	222630 15		93 0870		452 722 092 20 891	
		667 000 35	1438 775 18				159 599 92	362 701 31	200 366 87	178 777 63	126 34 97	83 77 83	407 45 628 128 570	899 94

ANNUAL - SILVER INGOT - RETURNED

1942-1943		Good Day Gold	Results	Conduct	Misc.	Sub. ge.	May	Recovered	Added	Drop	Blacked	Sp. Loss	Don
JAN.	2022-3057	8833 574 50 7950 235 05 4673 235 15 4724 253 13 6062 067 10 5444 86 39 2913 075 35 2621 767 82	16914110 5222699 4087100 3680170 3131750 2818576 1332260 1199034	5371490 4834341		31173610 28056249 8743936 8047637 10687000 7618300 5315750 4825413	94239 84816 60260 52334 78731 70558 38150 34308	(454709) 354817 (14544) 72344 (120404) 107535 (221171) 18652	37700 (-126700) 72100 8100 71900 16300 32200	16300 72100 71900 32200	37700 (-126700) 72100 8100 71900 16300 32200	16300 72100 71900 32200	
FEB.	4407	5444 86 39 2913 075 35 2621 767 82	2818576 1332260 1199034			7618300 5315750 4825413	70558 38150 34308	107535 (221171) 18652	16300 32200	71900 32200	16300 32200	71900 32200	
MCH.	5052	22492 357 10 20234 121 39 1396 141 80 1256 527 62 1931 007 10 1737 906 39	25467220 22920498 454890 409401	5371490 4834341		56166110 244216 748248 5010070 15181 13663 19584 6793300 6113970	271350 244216 748248 5010070 15181 13663 19584 6793300 6113970	(911840) 748248 (20594) (14755) (34421) 30256	62600 -440300 7300 7900 11900 11700	62600 -440300 7300 7900 11900 11700	62600 -440300 7300 7900 11900 11700	62600 -440300 7300 7900 11900 11700	
APR.	5053-5360	1396 141 80 1256 527 62 1931 007 10 1737 906 39	454890 409401			67969500 61172550 6008750 4324300 4076700 4327624	306115 275505 17906 12872 26285 18926	(966055) 793259 (87755) (87755) 62768	81800 -461900 -380100 300	81800 -461900 -380100 300	81800 -461900 -380100 300	81800 -461900 -380100 300	
MAY	5780	25819 506 00 23237 555 40 1579 814 30 1137 466 36 2674 110 35 1856 759 39	25922110 23329899 452490 325793 458820 320380	5371490 4834341		12105450 8715974 80074950 69388474	44191 31817 350306 307322	(87755) 62968 (1053810) 856227	300 +300				
MAY	N. 1-349	4158 954 65 2994 425 65 29978 430 65 26231 981 05	911310 666143 26823420 23986042	5371490 4834341		3038980 2726082 6207790 4682011 9256500 3331165 3197150 3579055 3137470 2821820 2870236 2583211 3076390 2768742 2350610 2115549 125724 653148	7513 7261 7744 3944 20436 18391 8676 7308 11277 1069 7961 7166 7260 8324 7127 6414 7775	(16944) (14368) (66250) (52037) (97165) (86047) (02783) (87703) (72370) (55503) (4378) (4028) (39432) (7400) (7127) (31075)					
JUNE	714	1856 759 39	320380			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
1943-1944		871 073 45 783 966 09 1507 779 75 1357 001 73 2907 331 00 2618 377 84 1286 681 37 1157 747 00 1120 270 27 1033 466 70 930 137 79 1123 557 10 2162 101 20 878 903 20 791 012 87 252 478 75 227 230 86	466500 419850 472820 425538 1923450 1731105			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
Sept.	1-190	1507 779 75 1357 001 73 2907 331 00 2618 377 84 1286 681 37 1157 747 00 1120 270 27 1033 466 70 930 137 79 1123 557 10 2162 101 20 878 903 20 791 012 87 252 478 75 227 230 86	466500 419850 472820 425538 1923450 1731105			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
Oct.	513	1507 779 75 1357 001 73 2907 331 00 2618 377 84 1286 681 37 1157 747 00 1120 270 27 1033 466 70 930 137 79 1123 557 10 2162 101 20 878 903 20 791 012 87 252 478 75 227 230 86	466500 419850 472820 425538 1923450 1731105			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
Nov.	1145	2618 377 84 1286 681 37 1157 747 00 1120 270 27 1033 466 70 930 137 79 1123 557 10 2162 101 20 878 903 20 791 012 87 252 478 75 227 230 86	472820 425538 1923450 1731105			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
Dec.	1419	1157 747 00 1120 270 27 1033 466 70 930 137 79 1123 557 10 2162 101 20 878 903 20 791 012 87 252 478 75 227 230 86	1923450 1731105			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
JAN.	1600	1033 466 70 930 137 79 1123 557 10 2162 101 20 878 903 20 791 012 87 252 478 75 227 230 86	930 137 79 1123 557 10 2162 101 20 878 903 20 791 012 87 252 478 75 227 230 86			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
MCH.	1918	1123 557 10 2162 101 20 878 903 20 791 012 87 252 478 75 227 230 86	930 137 79 1123 557 10 2162 101 20 878 903 20 791 012 87 252 478 75 227 230 86			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
APR.	2162	2162 101 20 878 903 20 791 012 87 252 478 75 227 230 86	878 903 20 791 012 87 252 478 75 227 230 86			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
MAY	2353	878 903 20 791 012 87 252 478 75 227 230 86	791 012 87 252 478 75 227 230 86			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
JUNE	2407	791 012 87 252 478 75 227 230 86	791 012 87 252 478 75 227 230 86			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
Cal. Nov. 1943	1-2107	11107 699 60 9996 929 41 9984 826 90 8986 344 07 21092 526 50 18983 273 48	2862770 2576493 2919485 2627536 5782255 5204029			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
July	1-408	1967 969 50 1772 772 55 136 205 86 662 584 20 1569 320 20 412 389 48	460100 414090			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
AUG.	567	662 584 20 1569 320 20 412 389 48	460100 414090			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
NOV.	703	1569 320 20 412 389 48	460100 414090			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
Dec.	1058	412 389 48	460100 414090			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
FEB.	1118	1569 320 20 412 389 48	460100 414090			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
Mch	1388	412 389 48	460100 414090			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
MAY	1453	1569 320 20 412 389 48	460100 414090			33660495 30294455 24886940 19698246 55547435 49992691	84187 75766 96914 87222 181101 162938	(486498) 390158					
		6900 837 70 6210 753 93	930870 837783			17594895 15835406	84701 76228	(31127) 225162					

[illegible]

[illegible]

ANNUAL SILVER INCOY OPERATIONS - Returns

Not listed in bills														3m Y	
Copper only														for	
		Good Lye Held	Remelted	Cont	Spec	Topex	Assay	Remund	Added	Drifted	Net Rld	diff for			
1934-40	7-20	89 479 50				5115 70	23 84			12	94 619 34	78 31			
JULY	1-20	53 53 50			big 6 uphable	5115 70	23 84	16 000			94 619 34	78 31			
AUG	21-124	403 461 90				5115 70	23 84	(185 116)	47	2	44 91 84	27 87			
SEPT	125-173	508 565 71				5115 70	23 84	(185 116)	100	58 75	44 91 84	27 87			
OCT	174-186	404 461 90	86 660	853 640		5115 70	23 84	(185 116)			44 91 84	27 87			
NOV	187-194	404 461 90	86 660	853 640		5115 70	23 84	(185 116)			44 91 84	27 87			
DEC	195-196	404 461 90	86 660	853 640		5115 70	23 84	(185 116)			44 91 84	27 87			
		1031 832 00	16 423 20			5115 70	23 84	(185 116)			44 91 84	27 87			
		948 653 30	16 423 20			5115 70	23 84	(185 116)			44 91 84	27 87			
1940-1941															
JULY	1-247	1121 610 40	48 701 20			39 915 00	24 87	(185 116)	2000	91	1207 476 47	882 38			
AUG	64	1009 440 30	48 701 20			39 915 00	24 87	(185 116)			1207 476 47	882 38			
SEPT	695	1767 300 30	48 701 20			39 915 00	24 87	(185 116)			1207 476 47	882 38			
NOV	810	590 114 28	44 053 78			39 915 00	24 87	(185 116)			1207 476 47	882 38			
DEC	930	200 590 00	44 053 78			39 915 00	24 87	(185 116)			1207 476 47	882 38			
JAN	997	180 533 00	44 053 78			39 915 00	24 87	(185 116)			1207 476 47	882 38			
FEB	1233	525 813 00	44 053 78			39 915 00	24 87	(185 116)			1207 476 47	882 38			
MAR	1469	873 231 97	44 053 78			39 915 00	24 87	(185 116)			1207 476 47	882 38			
APR	1837	597 086 90	44 053 78			39 915 00	24 87	(185 116)			1207 476 47	882 38			
MAY	2210	483 378 21	44 053 78			39 915 00	24 87	(185 116)			1207 476 47	882 38			
JUNE	2609	719 175 50	44 053 78			39 915 00	24 87	(185 116)			1207 476 47	882 38			
1941-1942															
JULY	1-831	3558 360 05	5203680	30 95480	2000 26	10847936	541 81	(91423)	10900	91900	375237306	5732	- 51887		
AUG	1828	4202 570 05	4633312	27 85722	182622	9763122	437 63	(164420)	27650	2200	327820706	5732	432726		
SEPT	2080	4306 747 86	3849470	2192720		15703060	715 06	(294650)			4544250 61	328619	150736		
OCT	2572	3892 863 86	3464641	1973448		15193324	643 65	(259274)	21700	2850	402292438	150736	328619		
NOV	3020	1118 909 86				53177150	135 89	(113246)			117222466	150736	328619		
DEC	3331	1007 012 64				4736124	122 30	(794326)	33600	2600	105579666	167267	34930		
JAN	3812	2166 717 70	4914770	460250	36100	9164875	273 66	(61038)	33600	2600	230707248	167267	34930		
FEB	4204	1944 827 73	4423293	414226	32490	8248388	284 20	(83994)	33600	2600	207734783	112781	23878		
MAR	4628	1956 728 70	1718870			8536780	244 66	(13526)	33600	2600	205851954	112781	23878		
APR	5044	1760 165 83	1546906			7632202	220 18	(74436)	33600	2600	155338232	112781	23878		
MAY	5644	1346 892 60	6601686			6738490	173 14	(78436)	33600	2600	146470117	112781	23878		
JUNE	5860	1211 304 24	5041470	441020	81640	6064821	155 83	(122933)	33600	2600	132377911	112781	23878		
JULY	6276	2052 924 66	5754790	396918	73476	9133988	252 22	(80243)	33600	2600	224896944	112781	23878		
AUG	6692	1847 662 70	4750810	3428430		8196430	218 36	(71118)	33600	2600	179422068	112781	23878		
SEPT	7108	1672 259 16	2175756	3086027		70162337	196 56	(66412)	33600	2600	132613460	112781	23878		
OCT	7524	1504 743 23	2275756	3153490		6738490	244 16	(66412)	33600	2600	165308597	112781	23878		
NOV	7940	1323 322 90	7993136	2538141		6876056	227 76	(66412)	33600	2600	202162716	112781	23878		
DEC	8356	1169 370 61	8923822			7872880	227 76	(66412)	33600	2600	18232728	112781	23878		
JAN	8772	1011 721 46	7779260			856692	227 76	(66412)	33600	2600	17696060	112781	23878		
FEB	9188	1631 549 30	7000339			9181810	227 76	(66412)	33600	2600	177318574	112781	23878		
MAR	9604	1320 778 30	7046910			9306983	227 76	(66412)	33600	2600	177318574	112781	23878		
APR	10020	1643 930 92	6342219			9306983	227 76	(66412)	33600	2600	177318574	112781	23878		
MAY	10436	1800 403 60	407700			9306983	227 76	(66412)	33600	2600	177318574	112781	23878		
JUNE	10852	720 363 24	411930			9306983	227 76	(66412)	33600	2600	177318574	112781	23878		
		24450 459 95	56811270	12771890	317765	12572470	3451 95	(621937) (+30 2450 2250)			2617876513	2177441			
		22005 413 95	57130144	11494701	288488	92315224	3106 78	11183 72			23 571 995 02	- 51887	71101 435		
1942-1943															
JULY	1-437	1837 970 00	16 943 80	4624 60		85 223 90	22 07	(10 499 2)	6200	6000	1744 551 87	17 200			
AUG	438-447	165 146 00	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
SEPT	448-457	2631 857 00	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
OCT	458-467	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
NOV	468-477	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
DEC	478-487	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
JAN	488-497	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
FEB	498-507	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
MAR	508-517	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
APR	518-527	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
MAY	528-537	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
JUNE	538-547	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
JULY	548-557	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
AUG	558-567	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
SEPT	568-577	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
OCT	578-587	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
NOV	588-597	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
DEC	598-607	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
JAN	608-617	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
FEB	618-627	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
MAR	628-637	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
APR	638-647	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
MAY	648-657	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
JUNE	658-667	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
JULY	668-677	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
AUG	678-687	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
SEPT	688-697	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
OCT	698-707	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
NOV	708-717	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
DEC	718-727	2183 661 60	16 943 80	4624 60		85 223 90	22 07	(10 499 2)			1744 551 87	17 200			
JAN	728-737	2183 661 60	16 943 80	4624 60											

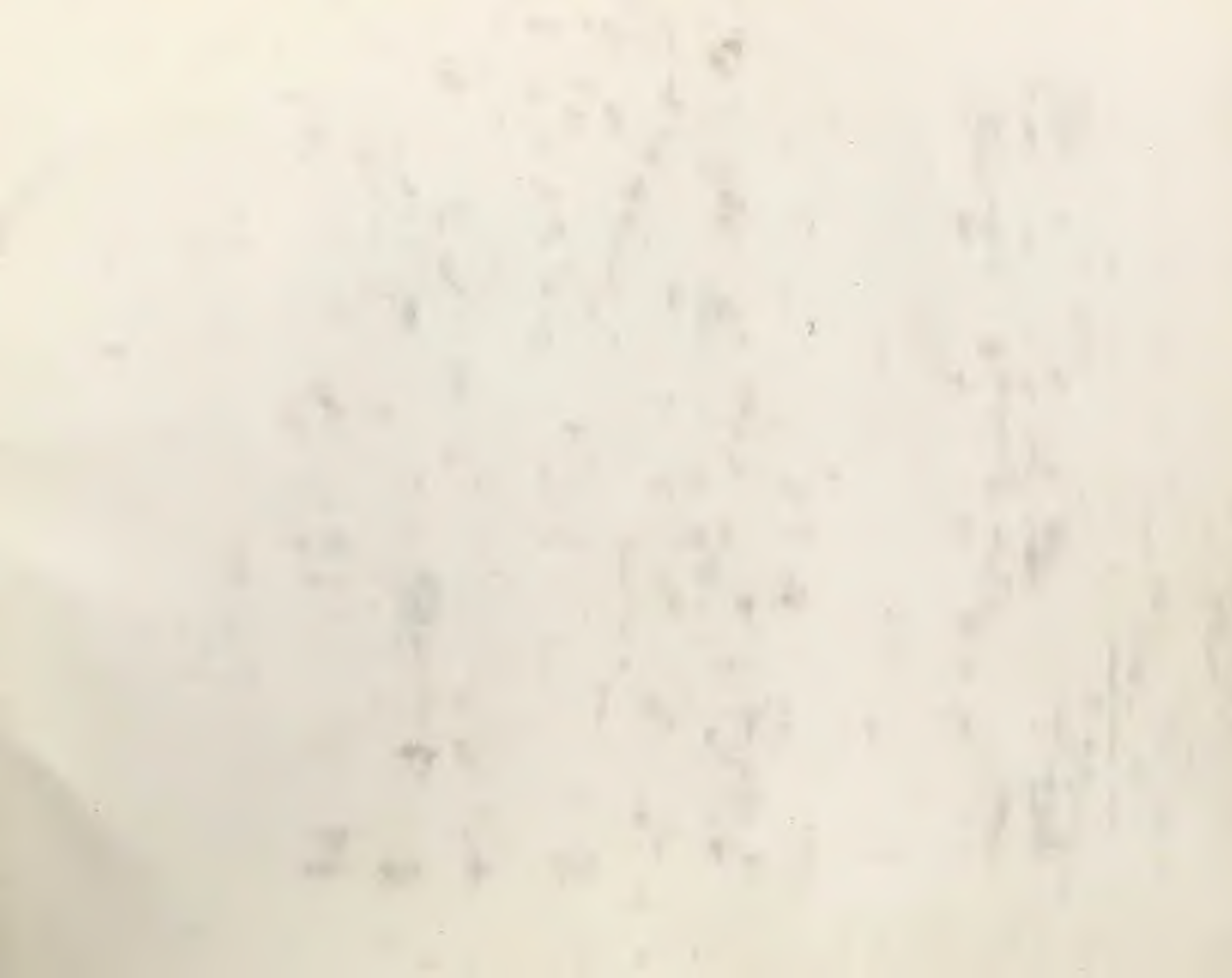
1939-1940

ANNUAL BRONZE OPERATIONS

Page	1939	No. Mchrs	Copper	alloy	Pt Cu	Total	Chp	Cebs	Unc Com	Misc C	Misc	Total Out	Long Held	Misc.	Total Bkld	Loss	Gain
	JULY	7	8265.00	435.00	12	8712.00	11834.00	1940.40	179820		1585.00	25869.60	25033.20	785.00	25818.20	51.40	
	DEC	156	268715.00	3978.00	214	272993.00	125070.50	1210.250	363170.08	3471	785.00	45433.579	451950.50	4611.10	453561.60	774.20	
	JAN	154	268755.00	3978.00	214	272993.00	125070.50	1210.250	363170.08		4637.00	467121.70	464564.00	4591.00	466127.20	774.20	
	FEB	135	317490.00	16710.00	250	334200.00	137405.60	1265.70			3604.00	463146.60	462829.60	4556.90	467386.50	774.20	
	MAR	130	396400.00	15600.00	220	412000.00	136845.10	13527.80	9773.00		4410.00	467762.30	464555.50	2643.00	467218.80	774.20	
	APR	119	263340.00	13460.00	228	276800.00	156159.70	14013.50	10533.70		3521.00	462695.40	45951.40	2600.00	46191.40	764.00	
	MAY	77	159885.00	8415.00	132	168300.00	54427.90	7316.70	10755.76		2258.00	275190.10	273321.30	1301.50	274622.80	527.36	
	JUN	70	28215.00	1485.00	36	29700.00	34302.00	3364.30	5703.91		1214.00	74320.21	71069.80	3099.00	74688.80	151.41	
	TOTAL	753	1687165.00	8415.00	1000	1695580.00	883112.00	100000.00	9510.00		1751.00	25869.60	25033.20	785.00	25818.20	51.40	
1940-1941																	
	JULY	14	1183450.00	67550.00	704	1251000.00	450393.20	20143.10	7626.20	2071	3099.00	433186.41	100015.40	4781.00	136996.40	6149.81	
	AUG		124010.00	71790.00	1000	136600.00	61458.40	16683.80			4781.00	214243.30	213279.20	5551.00	138175.20	4087.80	
	SEP		153720.00	83680.00	1164	167600.00	673092.90	29393.40	22272.90		6047.00	234955.10	233432.10	13085.00	234706.00	2142.60	
	OCT		176410.00	91390.00	1208	188800.00	524239.00	13698.80	488.00		11395.00	160085.00	158074.50	4699.00	158773.50	1406.70	
	NOV		164450.00	86550.00	158	173100.00	59471.20	5814.80			4694.00	239734.00	238061.00	7728.00	239611.00	609.90	
	DEC		164450.00	86550.00	158	173100.00	59471.20	5814.80			4694.00	239734.00	238061.00	7728.00	239611.00	609.90	
	JAN	14	1183450.00	67550.00	704	1251000.00	450393.20	20143.10	7626.20	3844	1183.00	160097.52	171189.80	3796.00	164985.80	5613.50	
	FEB		164450.00	86550.00	158	173100.00	59471.20	5814.80			3795.00	1130493.20	1115287.70	9536.00	1124776.70	5717.00	
	MAR		156780.00	8200.00	11	165100.00	95506.70	5843.70	11058.00		4547.00	133458.00	129235.40	3566.00	133201.40	2566.00	
	APR		189670.00	9730.00	50	199400.00	45560.70	38145.70	45511.22		3566.00	723282.42	720003.30	28696.00	739672.90	35605.00	
	MAY		153720.00	83680.00	1164	167600.00	673092.90	29393.40	22272.90		22272.90	234955.10	233432.10	13085.00	234706.00	2142.60	
	JUN		124010.00	71790.00	1000	136600.00	61458.40	16683.80			4781.00	214243.30	213279.20	5551.00	138175.20	4087.80	
	TOTAL	753	1687165.00	8415.00	1000	1695580.00	883112.00	100000.00	9510.00		1751.00	25869.60	25033.20	785.00	25818.20	51.40	

ANNUAL NICKEL OPERATIONS

Page	1939	No. Mchrs	COPPER	NICKEL	Misc	TOTAL	CHIPS	CC+B	UNC COM	Misc C	Misc	Total Out	Long Held	Misc.	Total Bkld	Loss	Gain
	JULY	12	81600.00	7100.00	34	88700.00	119799.00	2734.50	11488.00	1458	4009.00	44835.58	40674.60	4405.70	44670.20	16538.00	
	AUG	81	85200.00	2800.00	152	113200.00	15306.70	2605.70	31474.30		4095.70	273856.90	271385.70	1585.00	272900.70	886.20	
	SEP	6	2450.00	750.00	12	3200.00	15306.70	2605.70	31474.30		1585.00	22507.30	20106.80	2273.50	22400.60	108.70	
	OCT	12	4500.00	1500.00	14	6000.00	32354.00	2402.40			22938.00	43104.10	40146.60	4784.00	42899.60	2046.00	
	NOV	30	8500.00	3500.00	56	12000.00	57133.90	1113.60	22157.80		2704.00	63465.30	100757.70	2959.70	103717.40	275.90	
	DEC	83	8500.00	3500.00	154	12000.00	57133.90	1113.60	22157.80		2954.70	140478.99	138081.10	1540.00	139641.10	852.40	
	JAN	23	73300.00	3100.00	12	76400.00	59168.30	1384.00	27240.70		584.00	84050.00	20586.80	21349.00	20586.80	584.00	
	FEB	95	83600.00	61200.00	68	144800.00	63320.20	2081.90	1219.70		2643.80	314234.70	310097.90	3224.70	313322.60	862.70	
	MAR	76	163800.00	54600.00	76	218400.00	76801.10	2054.10	8275.10		3547.00	31081.00	31587.30	2633.00	31350.30	862.70	
	APR	197	311850.00	103950.00	360	415800.00	260000.40	2749.80	31010.00		4613.00	458612.10	457144.10	4157.50	456986.60	1190.60	
	MAY	111	178500.00	58500.00	200	237000.00	116931.30	2302.20	14837.93		5137.50	373408.33	36583.60	6235.00	370073.30	1550.30	
	JUN																
	TOTAL	753	1687165.00	8415.00	1000	1695580.00	883112.00	100000.00	9510.00		1751.00	25869.60	25033.20	785.00	25818.20	51.40	
	JULY	14	1183450.00	67550.00	704	1251000.00	450393.20	20143.10	7626.20		1183.00	160097.52	171189.80	3796.00	164985.80	5613.50	
	AUG		124010.00	71790.00	1000	136600.00	61458.40	16683.80			4781.00	214243.30	213279.20	5551.00	138175.20	4087.80	
	SEP		153720.00	83680.00	1164	167600.00	673092.90	29393.40	22272.90		22272.90	234955.10	233432.10	13085.00	234706.00	2142.60	
	OCT		176410.00	91390.00	1208	188800.00	524239.00	13698.80	488.00		11395.00	160085.00	158074.50	4699.00	158773.50	1406.70	
	NOV		164450.00	86550.00	158	173100.00	59471.20	5814.80			4694.00	239734.00	238061.00	7728.00	239611.00	609.90	
	DEC		164450.00	86550.00	158	173100.00	59471.20	5814.80			4694.00	239734.00	238061.00	7728.00	239611.00	609.90	
	JAN	14	1183450.00	67550.00	704	1251000.00	450393.20	20143.10	7626.20		1183.00	160097.52	171189.80	3796.00	164985.80	5613.50	
	FEB		164450.00	86550.00	158	173100.00	59471.20	5814.80			3795.00	1130493.20	1115287.70	9536.00	1124776.70	5717.00	
	MAR		156780.00	8200.00	11	165100.00	95506.70	5843.70	11058.00		4547.00	133458.00	129235.40	3566.00	133201.40	2566.00	
	APR		189670.00	9730.00	50	199400.00	45560.70	38145.70	45511.22		3566.00	723282.42	720003.30	28696.00	739672.90	35605.00	
	MAY		153720.00	83680.00	1164	167600.00	673092.90	29393.40	22272.90		22272.90	234955.10	233432.10	13085.00	234706.00	2142.60	
	JUN		124010.00	71790.00	1000	136600.00	61458.40	16683.80			4781.00	214243.30	213279.20	5551.00	138175.20	4087.80	
	TOTAL	753	1687165.00	8415.00	1000	1695580.00	883112.00	100000.00	9510.00		1751.00	25869.60	25033.20	785.00	25818.20	51.40	



104-6890469
~~459609~~
19/17/7:6 -
19/17/7:6

The Literary Digest

NOV-30-31
DENVER COLO
1118 Washington
R & Peltree

Vol. 111, No. 1
Whole No. 2163

October 3, 1931

Price 10 Cents



James Clark McReynolds



Oliver Wendell Holmes



Willis Van Devanter



Pierce Butler



Chief Justice of the United States
Charles Evans Hughes



Louis D. Brandeis



Harlan Fiske Stone



George Sutherland



Owen J. Roberts

THE LEPPERT

Carbon Kills Power

USE THE NEW
ANTI-CARBON
VEEDOL
MOTOR OIL
99.1% CARBON FREE

CARBON pits valves. Carbon burns valves. Carbon unseats valves. Result—a startling loss of power from gas leaks, faulty intake, incomplete exhaust.

Flinty crusts of carbon on pistons and cylinder heads upset compression ratios . . . cause pre-ignition . . . cause "knocking."

Use the New Anti-carbon VEEDOL motor oil . . . 99.1% carbon-free. It is actually so free of carbon-forming residue that you can read a newspaper through it.

\$2,000,000 was spent for new refining equipment to keep your motor clean, to keep it safe above the boiling point, safe at 20° below zero, to give you 100% Pennsylvania made 100% better, but you pay no price-premium.

A TIDE WATER ASSOCIATED PRODUCT



100% PENNSYLVANIA
MADE 100% BETTER

CARBON IS EXPENSIVE

The real economy of Anti-carbon VEEDOL motor oil is emphasized by these average costs of removing carbon, grinding valves, and tuning-up. Medium prices, quoted from "MOTOR'S Master Manual of Flat Rates."

BUICK (Average, all models) . . . \$13.20	FORD (Average, all models) . . . \$7.75
CHEVROLET . . . 7.75	NASH (Average, all models) . . . \$13.65
CHRYSLER (Average, all models) . . . 13.75	OLDSMOBILE . . . \$10.25
DODGE (Average, all models) . . . 14.85	PONTIAC . . . \$11.35
ESSEX . . . 10.30	STUDEBAKER (Average, all models) . . . 13.25



